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# DESIGN OF AN ARTILLERY TOWING LIGHTWEIGHT AUXILIARY SYSTEM (ATLAS)

H.G. Kirchner

TECHNICAL

**MAY 1974** 

Final Report



PACIFIC CAR AND FOUNDRY COMPANY RENTON, WASHINGTON

CONTRACT NO. DAAF03-C-0138

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# Prepared for ARTILLERY & ARMORED WEAPONS SYSTEMS DIRECTORATE

ROCK ISLAND ARSENAL
ROCK ISLAND, ILLINOIS 61201

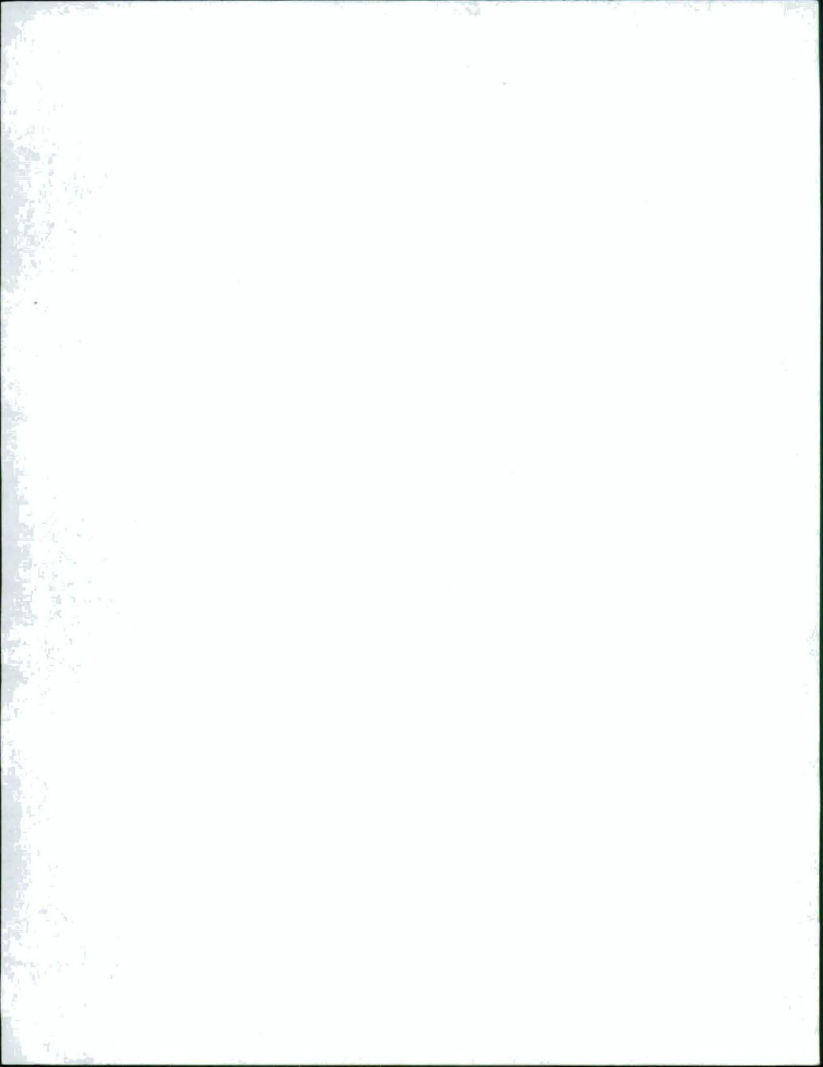
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19. KEY WORDS (Continue on reverse side if necessary a	nd identify by block number	*)	
PROPULSION DEVICE			
AUXILIARY PROPULSION		<u> </u>	
POWER ASSIST			

DESIGN ANALYSIS

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

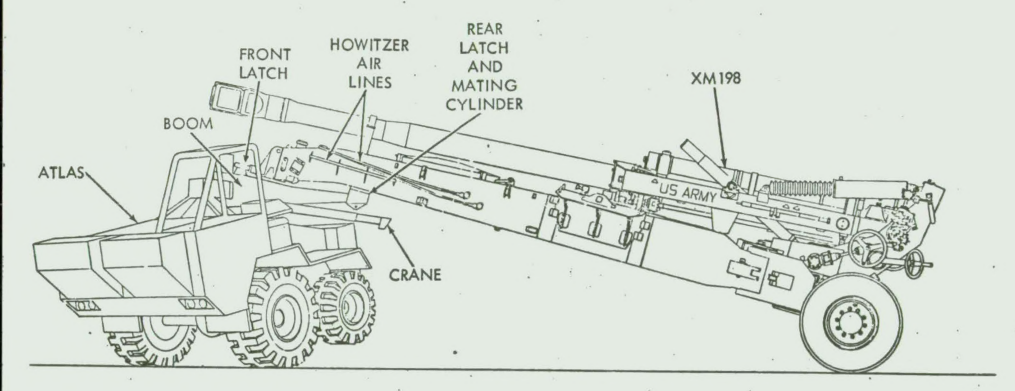
THIS TECHNICAL REPORT SUMMARIZES THE CONTRACTOR'S DESIGN AND ANALYSIS EFFORT ON A CONCEPT TITLED ARTILLERY TOWING LIGHTWEIGHT AUXILIARY SYSTEM (ATLAS). THE ATLAS CONCEPT WILL PROVIDE IMPROVED MOBILITY AND AUXILIARY POWER FOR TOWED ARTILLERY WEAPONS IN REMOTE BATTLEFIELD AREAS. SPECIFICATIONS AND DETAILED CALCULATIONS ARE PRESENTED FOR ALL MAJOR COMPONENTS SUCH AS THE POWER TRAIN, THE SUSPENSION, THE AUXILIARY POWER SYSTEMS, ETC. THIS HELICOPTER TRANSPORTABLE PROPULSION DEVICE WILL SIGNIFICANTLY ENHANCE THE EFFECTIVENESS OF TOWED ARTILLERY WEAPONS.

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#### ATLAS

#### Technica! Kaport

#### Introduction

ATLAS, an Artillery Towing Lightweight Auxilliary System is primarily a highly maneuverable tractor designed for transport and support of the XM198 155mm Howitzer. It is lightweight, helicopter transportable, and in addition is capable of supplying auxilliary power, electrical, compressed air and hydraulic to support associated equipment. In support of the howitzer it can carry 30 rounds each of projectiles, mixed zone powder charges and up to 64 varied types of fuzes. It is a front wheel drive, rear wheel steer tractor and when hooked to the howitzer can pivot steer about the center of its drive axle, enabling it to traverse the howitzer while it sits on its own base plate. It is also capable of cross-country operation and has fording capability, and is powered by a dependable, derated diesel engine using primarily dependable commerical powertrain components.

#### Specifications

#### Powertrain

Engine - Detroit Diesel Allison 4-53N40, water cooled

116 horsepower @ 2,800 rpm

252 lb-ft torque @ 1,500 rpm

212 In<sup>3</sup> displacement

Clutch - 12" RT, Rockford clutch

Transmission - Clark Equipment Company Model 280V

5 speed manual - remote shift

Transfer Case - Pacific Car and Foundry Company Special Design

2 speed, 1.08: 1 and 1.985: 1, with/disc

Parking brake

Drive Axle - Rockwell Standard, H-140, modified with/offset bowl,

limited slip differential, 8.2: 1 ratio, disc brakes

Suspension

Drive Axle - trailing arm, torsion bar, tubular shock absorbers,

6" jounce, 6" rebound

Steering Axle - Trailing arm, coil spring, tubular shock absorbers,

4.25 " jounce, 4.75" rebound

Tires - Drive axle, 16.5 - 19.5 wide profile Load range H (16 ply rating)

inflation 60 psi

Steer axle, 12-16.5 wide profile, load

Range D (8 ply rating) inflation 30 psi

Wheel base - 45.5" (solo), 252" (with/howitzer)

Steering (Power)

Solo operation, hydraulic cylinders on axle

Towing howitzer, hydraulic rotary actuator acting through King pin on boom

Minimum turning radius, solo, 146" wall-wall

#### Performance

Maximum drawbar pull - 13,500 pounds

Maximum speed 38 mph with/howitzer, 20 mph solo

Gradeability - 50% ascending, 60% descending (with/howitzer)

Side slope - 40% (with/howitzer)

Fording depth - 48 inches

Cross-country speed - in excess of 5 mph

#### Ammunition stowage

30 rounds projectiles, 155mm

30 rounds powder charges, mixed zones

64 fuzes, M557 and/or M514

### Auxilliary Systems

Electrical - 24 VDC, 200 amp alternator

2 type 6TN batteries

Compressed Air - 100 psi maximum, 2240 In<sup>3</sup> reservoir capacity,

12 CFM compressor

Hydraulic - 2,000 psi maximum, 23 GPM, open center

Crane - Hydraulic - Electric, 2,000 pound maximum lift

9 foot maximum reach (manual telescoping)

Winch - 10,000 pound planetary, 2 speed

# Overall Dimensions

Length 110 Inch (less front and rear ammo racks)

Width 96 Inch

Height 109 Inch (reducible to 94 inch)

Weight 8,000 pound (less ammo)

#### DESIGN DISCUSSION

#### 1. Frame

Since the completion of the final weight analysis is apparent that additional consideration needs be given to whether the frame is indeed over designed and if its weight could be reduced. In the case of the boom, cross beam, and side frames this is likely and also the frame itself. If new analysis is undertaken use should be made of one of the more simple commercially available computer analysis programs such as ANSYS, Engineering Analysis System from Swanson Analysis Systems Inc. Some additional shop drawings will need to be made when the test rig is built. The engine covers were never layed out but a concept sketch is included at the end of this section. Lifting eyes and towing eyes have not been incorporated. However it is apparent that the strong front and rear corners of the sub-frame provide suitable points for attachment of these eyes.

#### 2. Powertrain

Detroit Diesel Allison should be contacted and consulted on problems to be encountered in fording and the engine oil pan, oil pump strainer bracket and pickup tube need to be modified to accommodate the 9° nose down or up engine attitude (depending on whether operating solo or with/howitzer) on extreme slopes. No detail drawings were made for the idler (pulley, arm, etc.) the alternator pulley, mounting bracket and brace or for the air compressor spacer. The exhaust piping is well defined but needs shop drawings.

The oil seal between the transmission and transfer case may not be effective in separating the oil in the two cases. It is suggested that a double lip tandem seal be installed in place of the single lip seal shown as in the sketch at the end of this section.

A conflict occurred in regard to the driveshaft in that the Mechanics Universal CV (constant velocity) universal joint doesn't fit the standard yokes. This wasn't discovered until too late, however, when Mechanics Universal was contacted by phone they assured us that they had the necessary yokes in production to fit the CV joints. Any information on this will be passed on.

#### 3. Suspension

The H-140 axle may need to be reinforced, mainly because of the additional deflection of the axle housing from offsetting the differential. This deflection will create an end moment on the splined end of the axle shaft and will cause additional wear on the splines and possibly lead to fatigue failure of the axle shaft. Clarification is forthcoming from Rockwell Standard on this. If there is no definite danger of fatigue failure in the axle shaft, it is recommended that the reinforcing be omitted for the test rig in the interest of saving weight and cost. (See Axle Housing Stress Analysis).

The shock absorbers are a special design, depending on the length of stroke and this wasn't a long lead item so it was left to be completed concurrently with the test rig fabrication.

The suspension arms on the steer axle are somewhat unconventionly designed in that they must deflect sideways and twist as well as support a vertical bending moment when the axle tips.

There is also an axial load imposed if the vehicle is braked. When the vehicle is traveling forward the axial load is a tensile load and as such doesn't cause great concern. The crucial loading would come from braking when backing up or backing into something especially if the axle is at full tip as well.

This distortion of the suspension arm is what provides roll resistance to the entire suspension. If the ends of the arms are not held fixed then an additional roll stabilizer bar must be added. (One may be needed even with the present suspension arms. The roll stiffness desired is not a hard and fast number).

As noted on the suspension installation, and in the calculations, a better procedure would be to mount the arm or rubber connections so that approximately 75% of the horizontal deflection and twist are taken up in the rubber. The suspension arm has been redesigned for this and thickened to .50 thick.

If the above approach is still suspected or if a roll stabilizer bar is still needed, then the suspension must be modeled after the drive axle suspension, although only a single arm need be used. It will require a heavy roll stabilizer and will increase the vehicle weight.

#### 4. Hydraulic and Air Systems

No piping layouts were attempted because of lack of overall vehicle definition at the time they would have had to be initiated. At any rate, the usual test rig practice is to create the piping drawings after the piping is installed in the test rig. All the large hydraulic and air components were located in the vehicle however (see 8019-502). Note should be taken of the Safety Evaluation comments on additional safety that could be built into the steering circuits.

#### 5. Electrical System

For the same reasons as for the hydraulic and air systems, only an electrical schematic was created. One oversite was the provision for mounting the batteries. Space was reserved for them above the transfer case and transmission however, and the rear frame number and upper cross member provide handy mounting supports. The batteries should be mounted in a tray, parrallel to the engine crankshaft centerline as shown in the sketch at the end of this section.

#### 6. Controls and Driver's Compartment

Several shop drawings will be needed for such things as the instrument panel, clutch pedal, light brackets, etc. The control cable lengths will have to be determined by trial installation on the test rig (this can be done with stiff 3 conductor electrical wire). Shop drawings will be needed for the roll cage also.

#### 7. Crane and Winch

The design of the crane is incomplete in the area of the base and hinge for the boom.

The informational drawings on details of the boom base, on the mounting of the overload limiter and details of standard swing brakes for the BA-2 Workhorse were not received from the Autocrane Company. The information will, however, be passed on when and if it is received.

The submersion capability for the two speed winch requires only the addition of a double lip seal to the shifting spool. If the two speed capability is forgone, a single speed locked in low gear winch has been produced for the Engineer Corps, Ribbon Bridge (USAMERDC) and the winch can be reversed and held in neutral hydraulically without any change in the hydraulic system.

#### 8. Stowage

No racks for the 9 powder charges on the front of the vehicle or for the 16 projectiles on the rear of the vehicle have been designed. (See sketch at end of this section). Also details of the straps and rachet tighteners were not worked out. The scheme was to strap down the powder charges and projectiles in groups of 3 or 4 using nylon straps anchored with footman's loops and tensioned with ratchet fasteners.

Additional stowage needs to be considered, such as 5LB CO<sub>2</sub> fire extinguisher, operators rifle, tools, tire inflater gage and hose, etc.

#### 9. General

Detailing of minor (and of most) brackets was ignored in order to concentrate on the other major areas. These are most often more ingeniously designed as the vehicle is being built.

#### VENDOR INFORMATION

AXLE, DRIVE

Rockwell Standard Division Rockwell International 1055 West Maple Road Clawson, Michigan 48017 Mr. Fred M. Cole Jr. Military Products Engineer

AXLE, STEER

Hadco Engineering
2000 Camfield Avenue
Los Angeles, California 90040
Mr. Mike Guarino

BRAKES, DRIVE AXLE AND PARKING

B. F. Goodrich Company
Troy, Ohio 45373
Mr. Joe Moore
PCF contact was through Zink Enterprises, P.O. Box 771
Bellevue, Washington 98004
Mr. Bill Zink

BRAKES, STEER AXLE

Tol-O-Matic 246 Tenth Avenue South Minneapolis, Minnesota 55415 Mr. William C. Branham Marketing Manager

ENGINE

Detroit Diesel Allison Division of General Motors 13400 West Outer Drive Detroit, Michigan 48228 Mr. Ron Lund Engineering Department

TRANSMISSION

Clark Equipment Company
Western Sales Office
1902 SeMorrison Street
Portland, Oregon 97214
Mr. W. A. VanLannen, Manager

SHOCK ABSORBERS

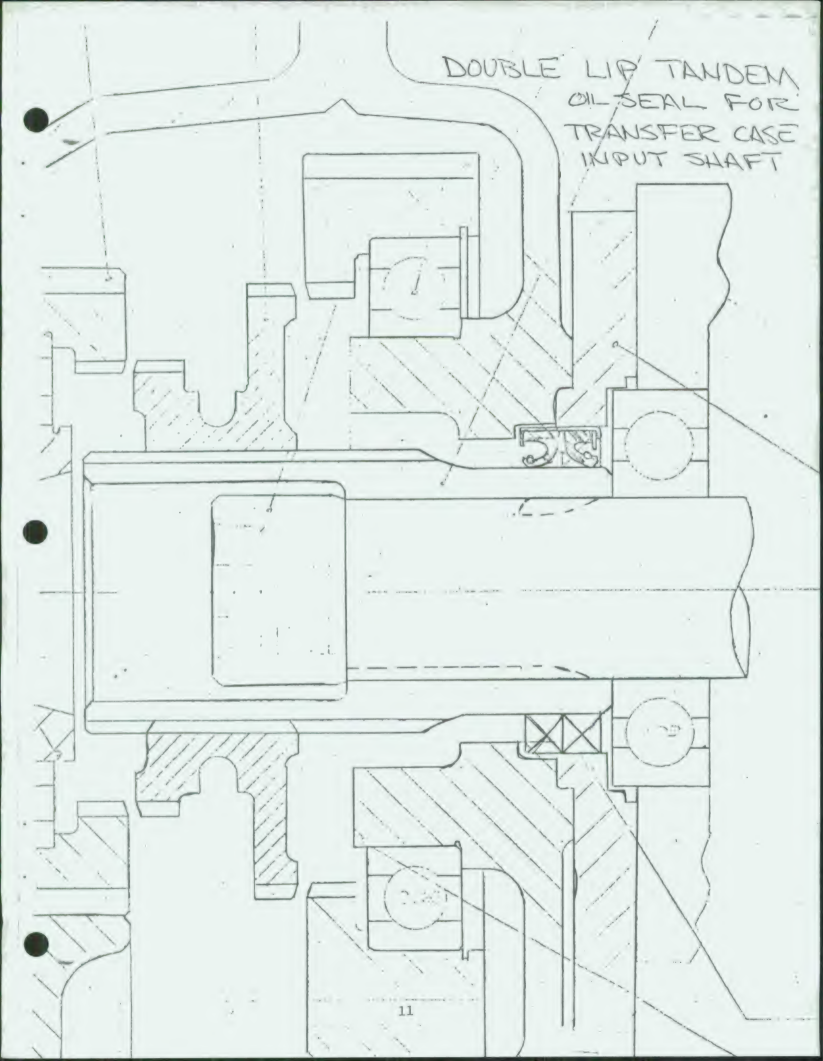
Gabriel of Canada 22371 Newman Avenue Dearborn, Michigan 48124 Mr. Ral F. Homovic, General Sales Manager

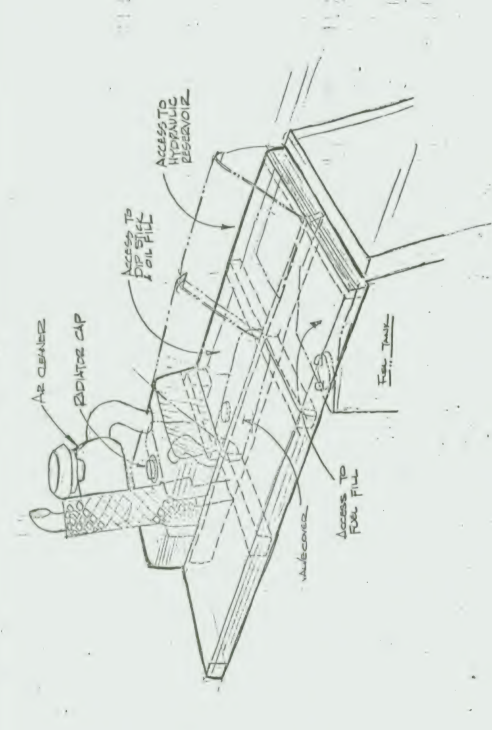
CRANE

10

Auto Crane Company 9260 Broken Arrow Expressway Tulsa, Oklahoma 74145

Mir. Jack Hamilton

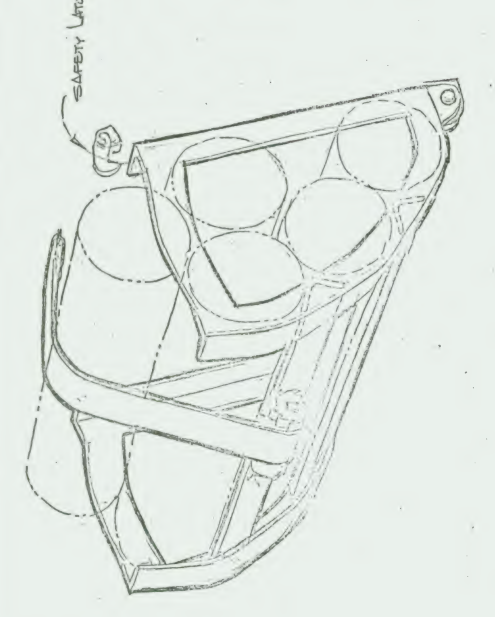


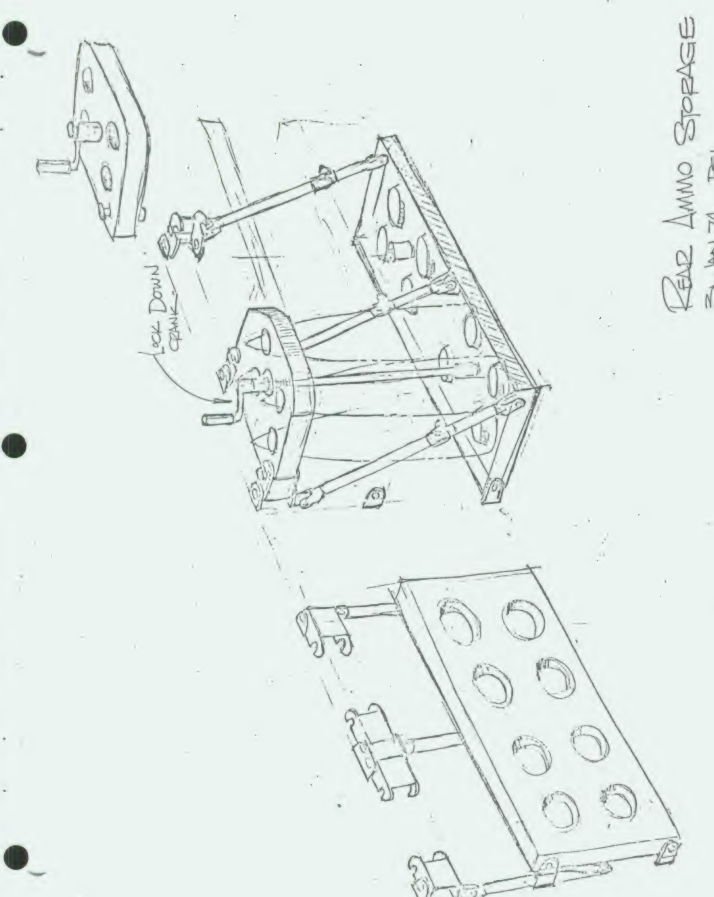


THE COAR

PONTFIN POX

HONDER CHARGE





## TECHNICAL DATA AND CALCULATIONS

- 1. Frame
- 2. Powertrain
- 3. Suspension
- 4. Hydraulic
- 5. Air
- 6. Brakes
- 7. Miscellaneous

Electrical Schematic

Final Weight C.G. Analysis

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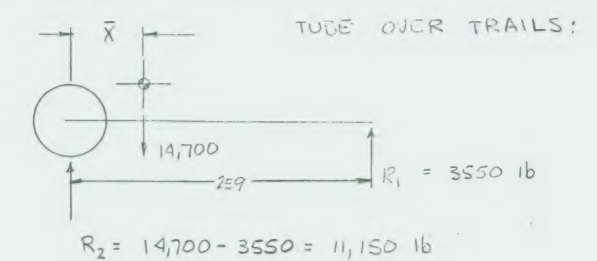
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HOWITZER HORIZONTAL C.G. LOCATION WITH



THE C.G. CHANGES TO SS INCHES.

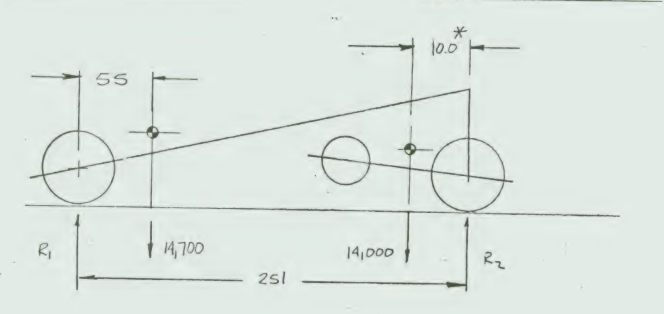
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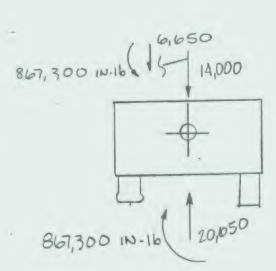
$$R_2 = \frac{14,700(55) + 14,000(241)}{251} = 16,66316$$

\* NOTE: THE C.G. OF THE ATLAS CHANGES
FROM 16.0 FROM THE AXLE TO 10.0
FROM THE AXLE WHEN IT IS IN THE
RAISED POSITION (TILTED~15°).

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ORDER NO. 2A REPORT NO. 55 14700 42 252 14,000 R1: 8,050 R2 = 20,650 EMR = 0 : (55)(14,700) + (252)(14,000) - .210(R2) = 0 Rz = 8,050  $R_2 = 20,650$ 

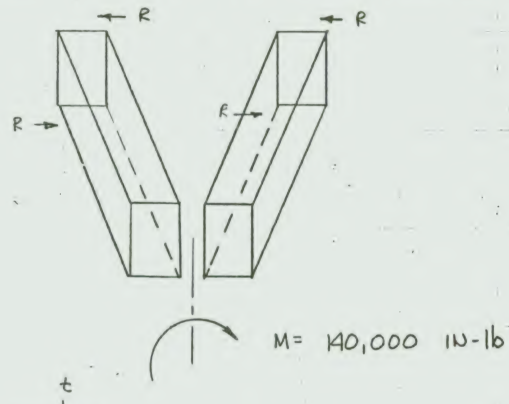
VEHICLE FREEBODY: (AT PIN)

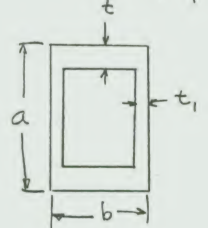


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FIND THE ANGULAR DEFLECTION OF
THE HOWITZER TRAILS WHEN THE
ATLAS IS 90° TO THE TRAILS





$$\theta = \frac{TL}{KG}$$

$$K = \frac{2tt_{1}(a-t)^{2}(b-t_{1})^{2}}{at + bt_{1} - t^{2} - t_{1}^{2}}$$

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FOR THE HOWITZER TRAILS ASSUME:

 $K = \frac{(2)(.50)(.25)(16.0 - .5)}{(16)(.5) + 10(.25) - .5^2 - .25^2}$ 

$$K = \frac{.25(15.5)^2(9.75)^2}{8 + 2.5 - .25 - .06}$$

10.19

= .0057 RADIANS 0 = (70,000) (175) 560 (3800,000)

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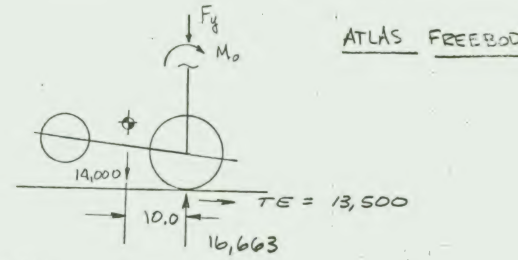
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TO DETERMINE THE STRESS IN THE FRAME,
HINGE, AND HOWITZER TRAILS, IT WILL
BE ASSUMED THAT THE TRACTIVE

EFFORT IS 13,500.

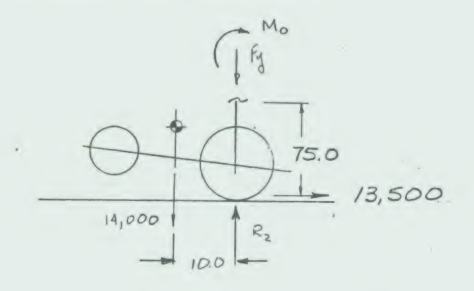
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FOR THE WORST CASE ASSUME THAT

THE ATLAS DEVELOPS MAXIMUM TRACTIVE

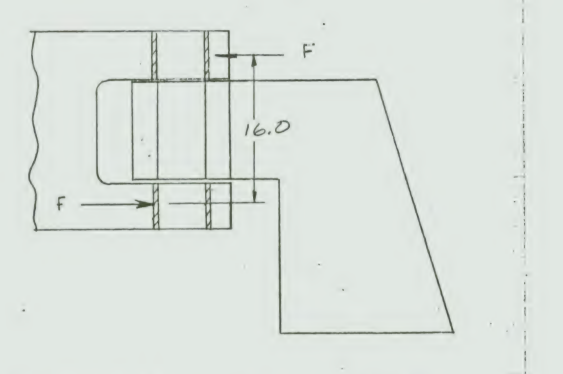
EFFORT TO MOVE THE HOWITZER:



 $F_y$  = 2,663 16  $M_0$  = 14,000 (10.0) + (13,500)(75) = 1,152,500 m-16

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"DU" BUSHING LOAD = Mo/16

LOAD = 92,200 16

FOR (640060) 4.0 ID x 3.75 LONG:

PROJECTED AREA = 15.0 IN2

STRESS = 92,200 /15 = 6,150 16/1N2

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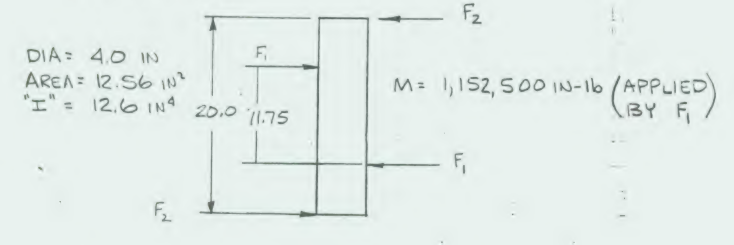
141

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CONSIDERING NO LOAD DISTRIBUTION TO FIND

PIN STRESS:

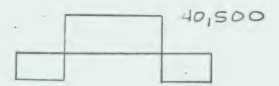


 $F_1 = \frac{1}{152,500} / \frac{11.75}{100} = \frac{98,200}{16}$   $F_2 = \frac{1}{152,500} / \frac{20}{20} = \frac{57,700}{16}$ 

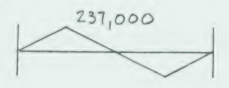
LOAD

57,700 lb 98,200 lb

SHEAR



MOMENT



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BENDING STRESSES:

SHEAR STRESS:

$$Z = F/A = 40,500/12.56$$
  
 $Z = 3,230 |b/1N^2$ 

PRINCIPAL STRESS:

$$\begin{aligned}
\overline{J}_{1} &= \frac{37,600}{2} + \left[ \left( \frac{37,600}{2} \right)^{2} + \left( \frac{3,230}{2} \right)^{2} \right]^{\frac{1}{2}} \\
\overline{J}_{1} &= \frac{37,875}{2} \frac{16}{10^{2}} \frac{16}{2} + \left( \frac{3,230}{2} \right)^{2} + \left( \frac{3,230}{2} \right)^{2} \right]^{\frac{1}{2}} \\
\overline{Z}_{MAX} &= \frac{1}{2} \left[ \left( \frac{37,600}{2} \right)^{2} + \left( \frac{3,230}{2} \right)^{2} \right]^{\frac{1}{2}}
\end{aligned}$$

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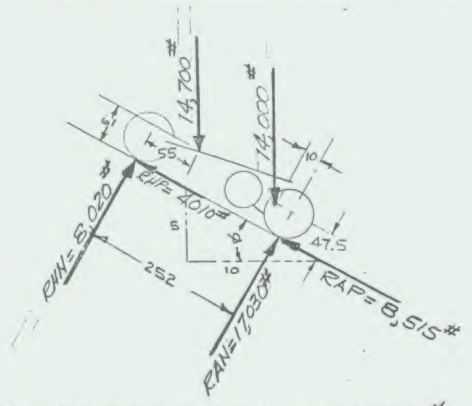
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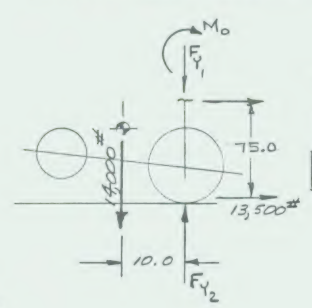
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EVALUATION FOR "KING PIN" WELDED TUBE STRUCTURE



REQUIRED DROP BAR PULL = 13,500#



 $M_0 = (14,000^{\pm})(10in) + (13,500^{\pm})(75in)$ 

Mo= 140,000 in-Lb+ 1,012,500 in-Lb

Mo= 1,152,500 in-Lb

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EVALUATION FOR KING PIN WELDED TUBE STRUCTURE

(CONTINUED)

4.00DIA

PIN

16.63

75.0

 $F = \frac{1,152,500 \text{ lb} - \text{Lb}}{16.63 \text{ lb}}$  F = 69,303 Lb

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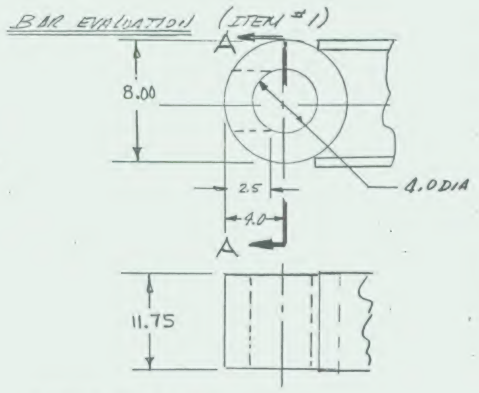
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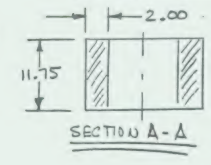
EVALUATION FOR KING PIN" WELDED TUBE STRUCTURE



SHEAR TEAROUT:  

$$S = \frac{F}{\Delta}$$
  
 $S = \frac{69,303 \text{ Lb}}{(2)(2.5)(8.00)} = \frac{69,303 \text{ Lb}}{40.0 \text{ In}^2}$   
 $S_s = 1,733 \text{ PSC}$ 

TENSION:



$$\Delta REA = (2.00)(11.75) = 23.50 \text{ in}^2$$
 $Load = \frac{69,303 \text{ Lb}}{2} = 34,651 \text{ Lb}$ 
 $St = \frac{34,651 \text{ Lb}}{23.50 \text{ in}^2}$ 
 $St = 1475 \text{ Lb}/N^2$ 

29

BELLING:

$$\Delta REA = (4.0)(11.75) = 47.0 \text{ in}^2$$

$$\delta_B = \frac{69,303 \text{ Lb}}{47.0 \text{ in}^2}; \quad S_B = 1474 \text{ Lb}/\text{IN}^2$$

ENGINEERING DEPARTMENT

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EVALUATION FOR KING PIN" WELDED INDE STRUCTURE (CONTINUED)

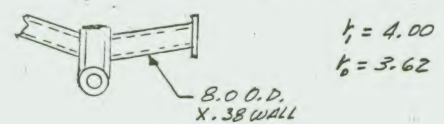
WELDED SUPPORT

$$AREA = (.707)(.50)(32.0)$$
 $AREA = 11.31 \text{ in } 2$ 
 $Sine = 69,303 \text{ Lb}$ 
 $11.31 \text{ in } 2$ 
 $Swelo = 6,127 \text{ Lb/N} 2$ 

TORSIONAL STRESS IN TUBE (ASSUME WORST CONDITION)

(HOMENT TAKEN OUT ONE

SIDE OF SUFFRET ONLY)



$$S_{MAX} = \frac{27t}{3.14(t,^4-t,^4)} (Rober)$$

$$S_{MAX} = \frac{(2)(1,152,500)(4.00)}{3.14[(4.0)^4-(3.62)^4]} = \frac{9,220,000}{3.14[256.0-172]}$$

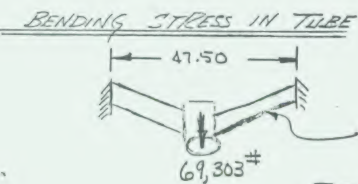
 $S_{MAX} = \frac{9,220,000}{263.7} = 34,963$  $S_{MAX} = 34,963 PSC$ 

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EVALUATION FOR "KING PIN" WELDED TUBE STRUCTURE



8.00.DX.38WALL

 $I = T[(4.0)^{4} - (8.62)^{4}]$  I = (3.14)(256.0-172) 4

I = 65.9

 $M = (69,303^{\#})(47,50) = 411,486 \text{ in - Lb}$ 

$$S_B = \frac{MY}{I} = \frac{(411,486)(4.0)}{(55.9)}$$

TUBE WELDED



3.62 DIA IN WELD AREA

CIRCOMFERENCE = 11.38

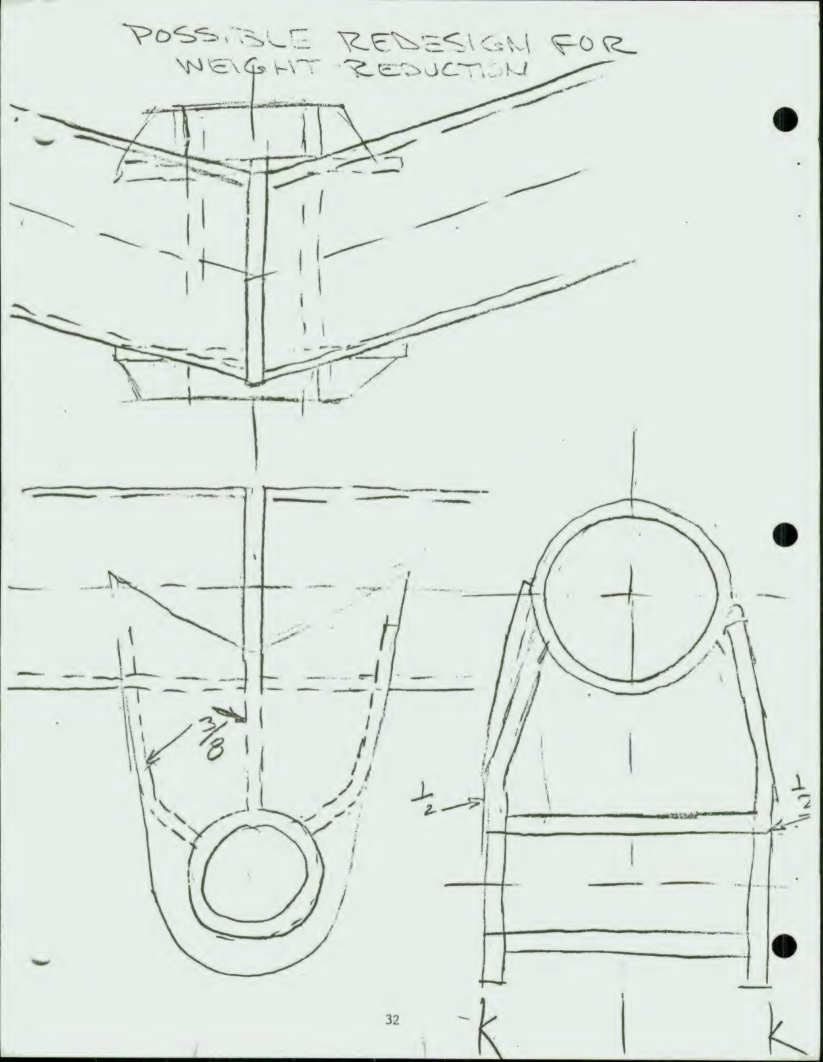
LENGTH OF WELD = (11.38)(2) = 22.76 in

AREA = (-707)(.38)(22.76)

AREA = 6.1 in2

SWELD = 69,303Lb

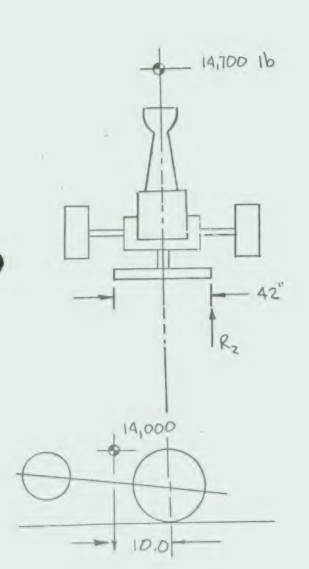
31



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# TIPPING RESISTANCE



WITH TUBE IN-LINE:

RESISTANCE = 14,700 x21 = 309,000

TIPPING MOMENT = 14,000×10 = 140,000 16-11

POSITION OF TUBE AND TERRAIN MAY

REDUCE STABALIZING MOMENT. A LARGER

BASE PLATE MAY BE REQUIRED. 33

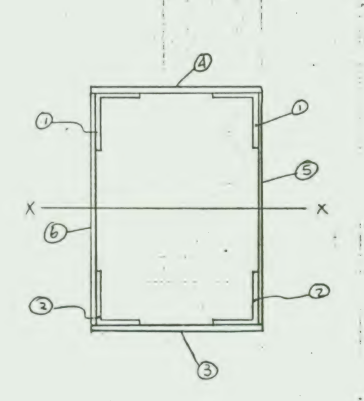
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DATE	REPORT NO.		

FIND STRESS IN HOWITZER TRAILS DUE TO MOMENT DEVELOPED BY ATLAS.

SECTION F-F OF TRAIL ASSY RIGHT (72 F 515):

٠,١	728909	TOP ANGL	E	3×2×3/16	
2	728813	BOTTOM A	NGLE	3×2× 3/16	
3	72 D828	BOTTOM		10.0x.50	
4	720810	TOP		10.0 X .50	
5	72 F 802	SIDE	1	12.75 × .25	
6	72 F 825	SIDE	,	12.75 x , 25	



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FIND THE FORCE REQUIRED IN THE
HYDRAULIC CYLINDER TO HOLD THE
MOMENT DEVELOPED AT THE HINGE:

$$F = 1,152,500/56/cos 150 = 21,300 165$$

SINCE A HYDRAULIC CYLINDER WOULD

"PRE-STRESS" THE STRUCTURE UNDULY IT

IS RECOMMENDED THAT A CLAMPING

MECHANISM BE USED WHICH WILL

HOLD THE 21,300 IB LOAD.

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FIND THE TORSIONAL STRESS IN THE

TUBE HOLDING THE "KING PIN"  $T = \frac{1}{152},500 \, lb - lN / 2 = 576,250 \, lb - lN$ TUBE SIZE 8.00 OP X .375 WALL  $S_{MAX} = 2T_{R} / 3.14 (h^4 - 16^4)$  h = 4.00 h = 3.625

 $S_{MAX} = (2)(576,250)(4)/3.14(4^4-3.625^9)$  $S_{MAX} = 17,610 | 16/1N^2$ 

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ORDER NO. 80607001

PAGE / OF Z

REPORT NO. ATLAS

FIND DRUM DIA OF P-10 WINCH FOR 100 ft OF 1/2 INCH CABLE.

N= NUMBER OF LAYERS

W= 10.0

d= ,50

D = 6.50

4= 100

$$100 = \frac{(3.14)(N)}{12} (9.5) (13 + N)$$

$$N = -13 \pm (13)^{2} + [(4)(1)(40.82)]^{\frac{1}{2}}$$

$$N = -6.5 + 9.11 = 2.61$$

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DATE 11-8-73

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REPORT NO. ATLAS

D: 6.50

x = .25/TAN 30° = ,257/,577 = .433

OUER WIRE ROPE = 6.50 + 2 (.50 + .866)

= 6.50 + 2.73

= 9.23

WINCH DRUM O.D. = 9.23 + 2.00 = 11.23

DESIGN DIMENSION = 11.25 ± .03 FOR DRUM DIA

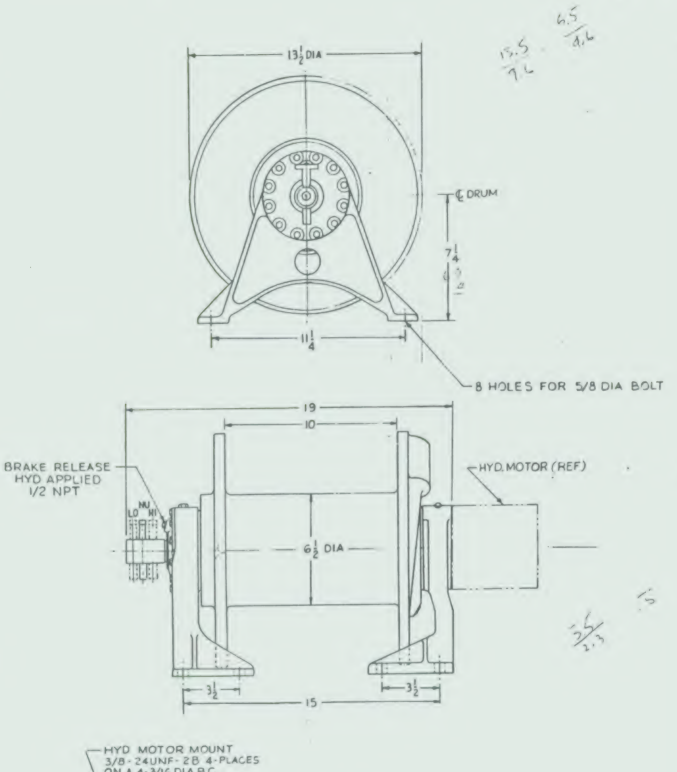
# SPECIFICATIONS

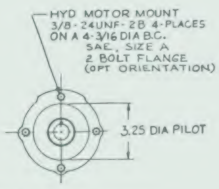
# CARCO MODEL P-10 PLANETARY WINCH

BAS	C	W	IN	CH	DATA
-	_				

* * *		8							*	*		*				1	0,0	000	Lbs.
		•	*		• •		•		•.										40:1 26:1
icy							•						. ,					8	85%
										*			* 1		*	*		80	PSI
e & Mo	tor)			*								<b>a</b>					. 1	150 1	Lbs.
															•	. 1	-1	/2 (	Qts.
									•								•		/2"
								•				36	6'	of	1/	2"	Wi	re R	ope
=		(Mc	oto																%)
=	(	. 5	236	5) (	Мо	tor	RF	M	) (	Ra	diu	s to	0 (	Cer	nter	of	W	ire,	In)
ATA																			
	3	300					Sp	ee	d	(RF	M)				• •			18	800
							Hi	igh	S	pe	ed:								
									Ba	re	Dru	um				1	,8	60 L	.bs.
							Hi	gh	S	pee	ed:								
									Ba	re	Dr								
	e & Mo	e & Motor)  = 4  ATA  . 10,000 LB . 5,380 LB	(Max	(Motor)	(Motor To (.5236) (	(Motor Torque (Race (.5236) (Mo	(Motor Torque, (Radiu (.5236) (Motor  ATA	(Motor Torque, In (Radius to (.5236) (Motor RI)  ATA  10,000 Lbs. 5,380 Lbs.  Hi  24 FPM	(Motor Torque, In-Information (Radius to Control (Section 1988))  = (Motor Torque, In-Information (Radius to Control (Section 1988))  = (Motor Torque, In-Information (Radius to Control	(Motor Torque, In-Lb) (Radius to Cere) (See & Motor)  (Radius to Cere) (See (1.5236) (Motor RPM) (Gea)  (ATA)  ATA  High See (Motor	(Motor Torque, In-Lb) (Control (Radius to Center (Sear Radius to Cen	(Motor Torque, In-Lb) (Georgia (Radius to Center of (.5236) (Motor RPM) (Radius (Gear Ration of Center of (.5236) (Motor RPM) (Motor RPM) (Radius (Gear Ration of Center of (.5236) (Motor RPM)	(Motor Torque, In-Lb) (Gear Factor)  (Radius to Center of Vactor)  (Sear Ratio)  ATA  ATA  Bare Drum Full Drum  High Speed: Bare Drum Full Drum	(Motor Torque, In-Lb) (Gear Rate (Radius to Center of Wire (S236) (Motor RPM) (Radius to Center of Wire (Gear Ratio))  ATA  High Speed:  Bare Drum . Full Drum .  High Speed:  High Speed:  Bare Drum . Full Drum .  High Speed:  Bare Drum .  Bare Drum .  Full Drum .	(Motor Torque, In-Lb) (Gear Ratio)  (Radius to Center of Wire, (S236) (Motor RPM) (Radius to Cer (Gear Ratio)  ATA  High Speed: Bare Drum Full Drum  High Speed: Full Drum  High Speed: Bare Drum  Full Drum  High Speed: Bare Drum  Full Drum  High Speed: Bare Drum  Full Drum  High Speed: Bare Drum	(Motor Torque, In-Lb) (Gear Ratio) (E  (Radius to Center of Wire, In, (.5236) (Motor RPM) (Radius to Center (Gear Ratio)  ATA  High Speed:  Bare Drum Full Drum  High Speed:  High Speed:  Bare Drum Full Drum  High Speed:  Bare Drum Bare Drum  High Speed:	(Motor Torque, In-Lb) (Gear Ratio) (Efficing (Radius to Center of Wire, In) (Inc.) (Sear Ratio) (Gear Ratio) (Gear Ratio)  ATA  High Speed:  Bare Drum 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Motor Torque, In-Lb) (Gear Ratio) (Efficience) (Radius to Center of Wire, In) (100 (.5236) (Motor RPM) (Radius to Center of Wire) (Gear Ratio)    ATA	Motor Torque, In-Lb) (Gear Ratio) (Efficiency (Radius to Center of Wire, In) (T00) (.5236) (Motor RPM) (Radius to Center of Wire, (Gear Ratio))    ATA

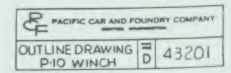
<sup>\*</sup> The above are representative performance figures - based on 1800 RPM input speed.





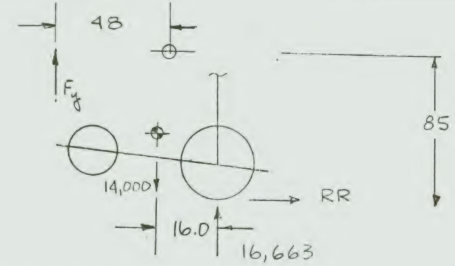
For specifications see reverse.

Form No. L-250F 7-68



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RR = GVW XR / 1000

RR = 16,663 × 150/1000 = 250016

Fy (48) = 14000 (16) + 2500( 85)

Fy = 9100 16

Fy = FORCE REQUIRED TO RAISE VEHICLE
TO TOW POSITION.

ADDING 1090 FOR FRICTION LOSSES Fy = 10,000 #

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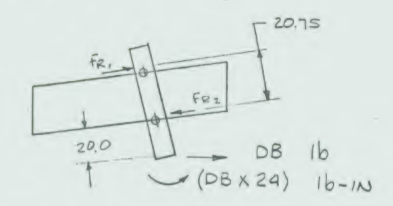
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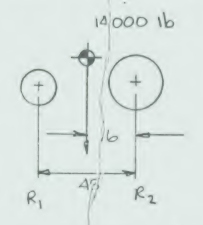
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MAXIMUM DRAWBAR PULL WITHOUT HOWITZER

DB =

FOR DB = WHEEL LOAD : ALL WEIGHT AND FULL TORQUE TO ONE (1) WHEEL



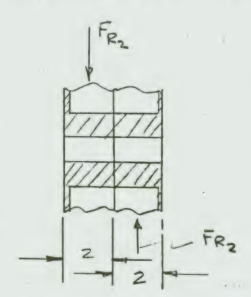
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FOR A 1.50 INCH DIA PIN! IN SINGLE SHEAR (AREA = 1.76 IN2)

Z= F/A = 28,200/1.76 = 16,000 Psi



FRz= 16,000 16

16,000 ×6 = 96,000 PSi

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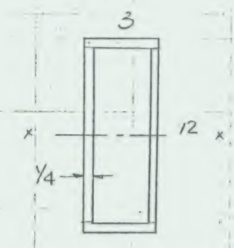
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FIND THE STRESS IN THE TUBE SUPPORT
BEAM.

T= 1,120,000 16-IN /2 = 560,000 16-IN

BEAM SECTION:



Ixx = 2(31.69) + 2(.004 + .750(5.87)2)

Ixx = 64 + 52 = 116 1N4

 $\sigma = \frac{Mu}{I} = \frac{(560,000)(6)/116}{100} = 28,965 \frac{16}{1002}$ 

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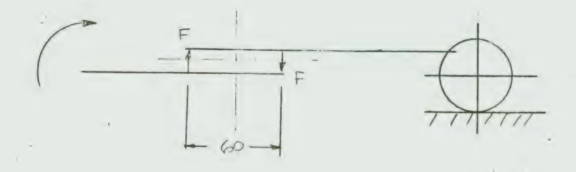
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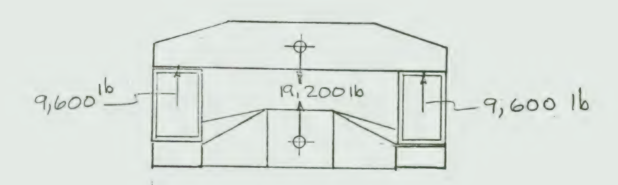
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FIND FORCE IN BEAM HOLDING TRAILS:

M= 1,151,500 16-1N



F= 1,152,500/60 = 19,200 16



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26 0

BEAM SECTION: 6x4x.25

$$I = (.008 + 1.5(\frac{2.75}{2})^2 + .89) 2$$

$$T = My = (124,800)(2)/12 = 20800 \frac{16}{10^2}$$

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$$I = 2(.008 + 1.5(2.75)^{2} + .326)$$

FOR 
$$M = 12,275(12) = 147,000 \text{ IN-16}$$

$$I = 2(.008 + 1.5(6.75)^2 + 5.72)$$

$$T = Mu = (147,000)(3.5)/23 = 22,370 16$$

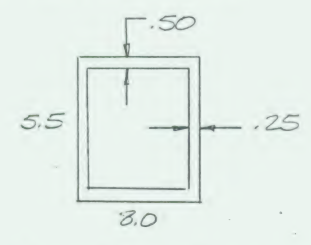
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T= 140,000 IN-16



ASSUMING ALL TORQUE IS TRANSMITTED THRU BOOM.

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BRUNING MALE TRUNNION TYPE 16

3.0" BORE, 1.00" ROD, RES TUBE EYE

3.38 DIA

17.45

4.63

15.0

- 22.08 -

6. 283 16f PSi F= 12,566 165 @ 2000 PSi SYS HYD PRESS

37.08

3.38 = 1.69

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TAPERED SHEAR PIN:

T= 100,000 16-IN

DIA PIN = 1.000 AUE

AUE PIEEA = .73 IN2

FOR A ROUND SHAFT IN TORSION WITH TRANSVERSE HOLE:

$$\frac{z_0}{z} = \frac{z_0}{z_0} = \frac$$

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DIA OF SMALL END = ,667

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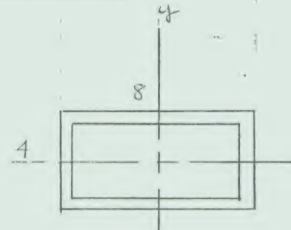
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BOOM SECTION

AT SUPPORT

STRESS DUE TO FULLY STEERING TORQUE:

$$M = 100,000$$
 $y = 4.0$ 

$$\sigma = (100,000)(0.0) = 4700 |b/10^2$$

+ STRESS DUE TO STATIC OR DYNAMIC LOAD.

#### SECTION 3

#### ENGINE MOUNTING

The mounting of an engine must not only provide adequate support for the engine in the desired location, but should do so in a manner that the engine is not subjected to excessive stresses imposed by power take-offs, shock load, or deflection of supporting members. The following section includes recommendations and cautions applicable to the mounting of the engine.

# A. Bending Moment Restrictions

In the design of an engine mounting arrangement or power transmitting drive, care must be taken to ensure that the bending moment imposed on the engine is not excessive. A zero bending moment at the point the flywheel housing mounts to the engine is preferred for all engine installations. This is with the unit operational, i. e., all components installed and fluids included.

Where it is impossible to locate the engine mounts so as to achieve a zero bending moment, the allowable bending moment is limited to 1000 ft-ib. A sketch and formulae to determine the bending moment of an existing installation are contained on Chart 3-1.

- In an automotive installation, the bending moment is based on the static load of the engine installed with all components and accessories and complete with water, oil, etc.
- 2. For industrial installations, the bending moment must not only include the static loading as for an automotive application, but must also include any dynamic loading imposed by the driven component such as a side pull through a chain drive.

Although the engine weight and center of gravity will vary depending upon the optional components and the mounting of accessories, the weight and center of gravity of the automotive version of all engines are included in Chart D of the Appendix for reference in making the necessary calculations.

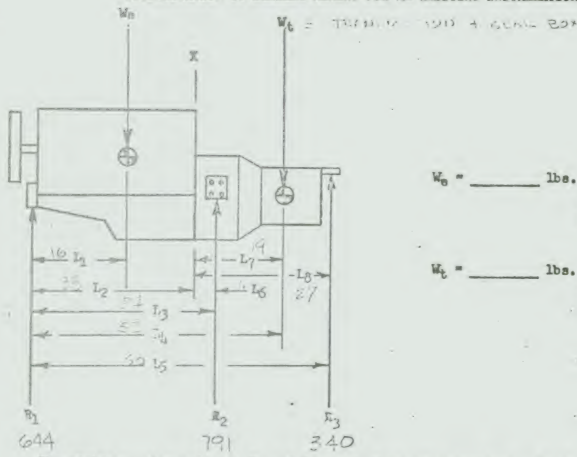
- 201. SEPRIT LORD MIG. CALLED
- HOUR TO ISOLATE (NOT SHAFT SPEED)
- PAILO LONG
- I SOFT PRINT ON SEER BOX 3-400 les/IN
- IN TORES SEND AUDITIONAL INFO WILL PE
- 11/1-13 DON 11/11 YOUNG RAD (243-3123)
  - 1 1-6 EDD COME DEPENDING ON FAN (6200 ACFM @ 1750) < 1" STATIC PRESS.
  - 2. NEEDE SPECIFIC EAN INFORMATION.

    (SCIP WILL CALL D.D. ON THURS IF NOT

    RECCUEU.)

CHART 3-1

#### DETERMINATION OF BENDING ROMENT FOR AN EXISTING INSTALLATION



The engine mount reactions, R1 and R2, must first be determined. To do this the tail support reaction, R3, must be assumed to be zero or a predetermined value which may be built into the unit.

$$R_1 = W_0 + W_t - R_2 - R_3 =$$
 lbs.

My (Bending Moment Between Flywheel Housing & Block Face) =

$$H_{\rm X} = R_2 I_6 + R_3 I_8 - W_t I_7 = _____in. lbs.$$

Sheck: 
$$M_X = R_1 L_2 - W_0 (L_2 - L_1) = _____ in. lbs.$$

Determination of transmission support preload to give zero Mx when locations of R1 and Ro are Pixed.

$$E_3 = W_0 L_1 * W_t L_t - (\frac{W_t L_7 L_3}{L_6}) = \frac{240}{L_5}$$
 lbs.

$$W_2 = W_0 I_1 + W_t I_{1_t} - R_3 I_5 = 791$$
 lbo.

$$R_1 = T_0 + W_1 - R_3 - R_2 = 674$$
 lbs.

Check: 
$$M_{X} = 0 = R_{1}L_{2} - W_{0} (L_{2} - L_{1}) = 2.0$$
 in. lbs

56 609(33) - 1250(17) =

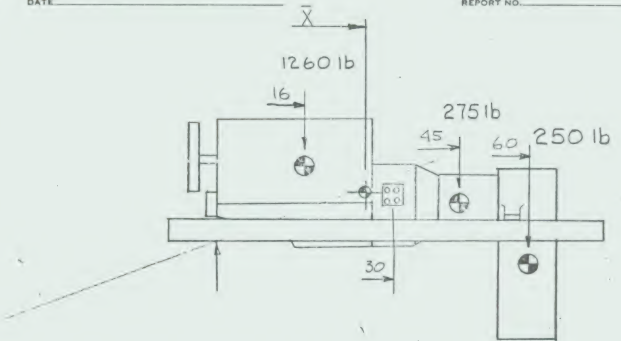
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$$\bar{X} = 16(1260) + 45(275) + 60(250)$$

$$\overline{X} = 27$$

ASSUMING THE TRANSMISSION AND GEAR BOX TO BE ONE UNIT, FIND THE COMBINED C.G. :

$$x = \frac{45(273) + 250(69)}{525} = 52$$

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MOUNT #1 (2) LOND = 644 16

MOUNT #2 (2) LOAD = 791/2= 369 16

MOUNT #3 (1) LOAD = 340/2 = 170 /6

DISTURBING FREQUENCY RANGE:

 $\frac{600(4)}{60} = 40$   $\frac{2800(4)}{60} = .254$ 

PART NO. ACTUAL LOAD X RATED = ACTUAL RATED LOAD DEF. DEF

J = 6210 - 1  $644 / 765 \times .078 = .0655 IN$ . J = 8006 - 1  $364 / 500 \times .075 = .0546 IN$ 

WHAT AEDST 106 SHOCK LOAD ?? (OK.)

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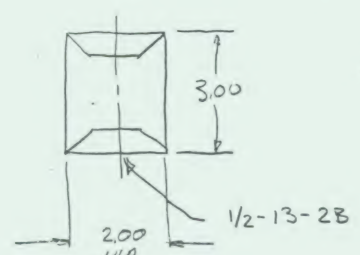
TRANSFER CASE MOUNT

REQUIRED LOAD = 340 16 -

USING TWO MOUNTS 340/2 = 170 165

$$\Delta = \frac{170}{450} = .378$$

VERTICAL DEFLECTION



TRANSFER CASE MOUIST

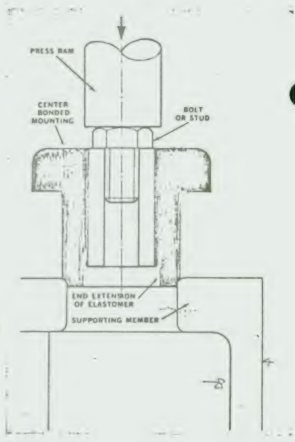
# Center Bonded Mountings

- 1. ISOLATE FIRING IMPULSES
- 2. AUE STATE DEF (.080") RATED LOND
- 3 SOFT MOUNT ON GERE BOX 4-800 LBS. /INCH

The Center Bonded Mountings have been designed to provide multidirectional isolation of engines, pumps, compressors, etc. The mount provides a simple one-piece design. Because of the complexity of vibrating masses and the interaction between them, it is difficult to select a mounting based on load rating only. Further, since a vibration source may excite the total mass in two or more directions, commonly called coupling, one may have to try several stiffnesses in order to obtain an optimum solution. Generally speaking, one should begin with isolating the primary excitation, usually the operating speed of the unit.

The load ratings indicated are for static gravity loads. The mountings are capable of handling dynamic torque loads of 2.5 to three times the rated loads.

The spring rate can be determined by dividing the rated load by the rated deflection. The rated load is in the axial direction. Radial loads are acceptable; but static radial loads are not recommended.



SNUBBING WASHIR or equivalent flat surface on bracket)

#### installation: easy economical, uniform

Mountings may be installed in supporting member with rebound shoulder down, or in supported member with rebound shoulder up.

Installation is a simple, four-step procedure:

- 1. Lubricate the mounting and socket lightly with rubber lubricant or water. Lubricant available from International Products Corporation, Trenton, N. J.
- 2. Insert assembly fixtures or driving bolt through inner member. Take care that driving members do not overlung spine outside diameter or damage may result to the elastomer.

( 2) ENG FLWHL AG

(1) ENG. PRONT

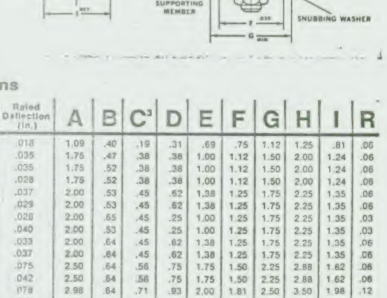
- 3. Apply sufficient pressure to seat the mounting socker.
- 4. Tighten the nut until the supported member and mubbing washer are mug against the inner member. The rebound shoulder is formed automatically. The resultant precompression will deliver published design ratings and assure optimum performance.

\* Special load ratings available on request; 2 Unless otherwise specified all dimensions are nominal See drawings for tolerances \* Head thickness after assembly with

no external load

#### specifications

Pari No.	Raind <sup>1</sup> Load (Lbs.)	Rated Deflection (In.)	A	B	C3	D	E	F	G	H	1	R
J-7153-1	125	018	1.09	1 .40	,19	.31	.69	.75	1.12	1.25	.81	.06
J-6542-1	225	.035	1.75	.47	.38	.38	1.00	1.12	1.50	2.00	1.24	.06
J-6642-7	225	.035	1.75	.52	.38	.38	1.00	1.12	1.50	2.00	1.24	.06
J-5642-9	225	.028	1.75	.52	.38	.38	1.00	1.12	1.50	2.00	1.24	.06
J-5785-1	220	.037	2.00	.53	.45	.62	1.38	1.25	1.75	2.25	1.35	.06
J-6250-3	320	.029	2.00	.53	.45	62	1.38	1.25	1.75	2.25	1.35	.06
J-6256-9	250	.028	2.00	.65	.45	.25	1.00	1.25	1.75	2 25	1.35	.03
J-5255-10	200	.040	2.00	.53	.45	.25	1.00	1.25	1.75	2.25	1.35	.03
J-6256-17	310	.033	2.00	.64	.45	.62	1.38	1.25	1.75	2.25	1.35	.06
4-6256-22	220	:037	2.00	.64	.45	.62	1.38	1.25	1.75	2.25	1.35	06
- J-8006-1	500	.075	2 50	.64	.56	.75	1.75	1.50	2.25	2.88	1.62	.06
J-8005-6	650	.042	2.50	.64	156	.75	1.75	1.50	2.25	2.88	1.62	.06
-to-J-0210-1	765	079	2.98	.64	.71	.93	2,00	1.81	2.50	3.50	1.98	.12
J-6210-4	950	168	2.98	.64	.71	.93	2.00	1.81	2.50	3 50	1.38	.12
J-6210-35	705	378	2.98	.64	.71	.50	7.30	1.81	2.50	3 50	1.98	.12
J-6198-1	900	10	3.75	.77	.94	.75	2.12	2.00	2.75	4 25	2.25	.12
J-6190-2	900	07	3.75	.77	.94	.75	2.12	2.00	2.75	4.25	2 25	.12
J-6198-3	900	.05	3.75	.77	.94	.75	2.12	2.00	2.75	4.25	2.23	.12
CB-1009-1	1200	.12	3.75	.77	.94	.75	2.00	2.00	3 00	4.75	2.23	.12
CEI+1009-8	1600	:06	3,75	.77	.94	.75	2.00	2.00	3.00	4.25	2.23	.12
3-0005-1	1800	.145	4.50	1.02	1.12	1.75	3.50	2.75	4.00	5.00	2.98	.12



# Shear Sandwich Mountings



				1		1	SIDE	ONE	3012	TWO
Part No.	Elastomer	Load (Ihs.)	EAR K-	Lord (Ihr.)	RESSION	(inch)	Stud Length or Minimum Thread Depth (inch)	Thread	Stud Length or Minimum Thread Depth Linchs	Threa
1. TRANSFER CASE(4) 1.3421-49	NR	24	60	190	450	3.00	.40	1/2 13-28	.40	1/-13-
J-3424-9	NR	25	75	210	638	2.62	.40	1/2-13-28	.40	15-13-
J-3424-8 J-3424-7	NR	33	100	280	850	2.62	.40	1/2-13-28	.40	1/2-13-
7.3424-7	NR NR	34	150 250	310	1,350	2.12	.40	V: 13-28	.40	15.130
1-3424-6	NR	46	200	415	1.800	7.12	.40	1/2-13-28 1/2-13-28	.40	1/2-13-1 1/2-13-1
J-3424-16	NR	57	375	575	3,750	1.75	.40	1/2-13-28	.40	16-13-
1.3424-80 1.3424-70	NR NR	57.5	250 450	931	4,050	2.12	50	<u>⅓-13-2B</u>	40	1/2-13-
J-3424-5	N	34	150	310	1,350	2.12	.40	1/2 - 13 - 28 1/2 - 13 - 28	.40	1/2-13-
J-3424-2	N	46	200	415	1,800	2.12	.40	1/2-13-28	.40	1/2-13-1
J-3424-3 J-3424-21	N	80 92	350	725	3,150	2.12	.40	1/2-13-28	.40	1/2-13-2
		92	400	828	3,600	2.12	.40	1/2-13-28	.40	1/2-13-7
J-4624-165 J-4624-150	NR NR	4 5	95 125	23	560	.75	.62	1/4-20-2A	.25	14 -20-2
J-4624-19	NR	6	55	36	750 320	.75	.38	14-20-2A 14-20-2A	.25	14-20-2
J-4624-17	NR	6.5	60	40	360	.75	.38	14-20-2A	.38	14 -20-2
J-4624-10 J-4624-109	NR N	40	750	168	4,200	.75	.38	1/4 -20-2A	.25	14-20-2
J-4624-176	N	3	28 55	22 32	195 290	.75 .75	.38	1/4-20-2A 1/4-20-2A	.38 .38	1/4 - 20 - 1
J-4624-53	N	8	170	44	1,100	.75	.50	14-20-2A	.25	1/4 -20-1
J-4524-225 J-4624-69	N	9.5	190	55	1,121	.75	.75	1/4-20-2A	.25	16 -20 2
J-4624-4	N	11	100	70	620 620	.75 .75	.38	6-32-2A	.38	6-32-2
J-4624-1	N	12	105	64	620	.75	.38	1/4-20-2A 1/4-20-2A	.38	6-32-2
J-4624-14	N	12	105	64	620	.75	150	1/4-20-2A	.50	1/4-20-2
J-4624-27 J-4624-23	N N	12	105	110	620 1,000	.75	.75	14-20-24	.75	1/4-20-2
J-4624-3	N	27	200	135	1,200	.75	.62	1/4-2U-2A 1/16-18-2A	.62	1/4-20-2 1/4-18-2
J-4624-16	N	22	200	135	1,200	.75	.88	%16-18-2A	.50	5/18-18-2
7. PED ENDS J-4624-45	N N	22	200	135 135	1,200	.75	.75	%16-18-2A	.75	5/16-13-2
1-4624-32	N	29	260	200	1,200	.75	1.38	%-20-2A	1.12	3/16-18-2. 1/4-20-2
J					100	- 5	- 1	76 20 271	1	74-20-2
J-5130-55	NR	450	1,400	3,400	10,500	2.12	.53	1/2-20-28	-	1/ 20 21
1-5130-1	N	550	1,700	4,130	12,750	2.12	.53	1/2-20-2B	.53	1/2-20-21
10000 H					-			74 24 25		72 20 2
The second secon		-	. , , ,	100		-				
1-5294-21	N	130	350	1,050	2,800	2.25	.81	5/16-18-2A	20/1044	Elemen
Ø 0 0 Ø J-5294-2	N	190	500	1,500	4,000	2.25	.81	%6-18-2A	.38/19**	Flange
4 40										
J-5425-15	NR	92	175	596	1,140	3.00	1.25	1/2-13-2A	1.25	1/2-13-2/
J-5425-30 J-5425-1	8	138	250	900	1,625	3.00	1.31	1/2-13-2A	1.31	1/2-13-21
J-5425-16	NR B	157 221	300 550	1,021	1,950	3.00	1.25	1/2-13-2A	1.25	1/2-13-2/
J-5425-6	NR	300	600	2,040	3,900	3.00	1.25	1/2-13-2A 1/2-13-2A	1.31	1/2-13-2/

# DETROITDIESEL

# TRUCK MODELS

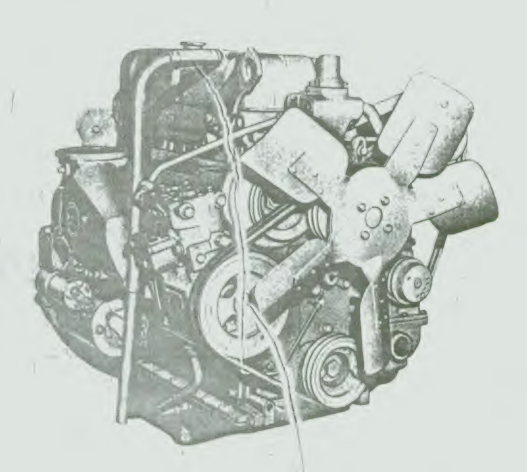
4-53N

116 HP 130 HP 140 HP

MODELS

4-53N

5047-5040 5047-7040 5047-7041





Model 1847 7548

### **SPECIFICATIONS**

	4-53 (N40)	4-53 (N45)	4-53 (N50)
Model	Hi-Economy	Balanced Match	Hi-Performance
Engine Type		Two Cycle	Two Cycle
No. of Cylinders		4	4
Bore and Stroke		3% in. x 4% in.	3% in. x 4% in.
Two Cycle Displacement (Every Downstroke a Powerstroke)	1	212 cu. in.	212 cu. in.
Rated Brake Horsepower—2800 RPM	. 116	130	140
Torque	. 259 lb. ft. @ 1500 RPM	278 lb. ft. @ 1800 RPM	286 lb. ft @ 1800 RPM
Compression Ratio	21 to 1	21 to 1 .	21 to 1
Net Weight (Dry) with Standard Equipment	. 1190 lbs.	1190 lbs.	1190 lbs.
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW			

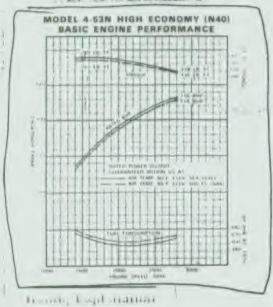
# STANDARD EQUIPMENT

Air Compressor—7% CF
Air Inlet Housing—Manual shutdown with 50" cable
Exhaust Manifold—With center horizontal outlet and flange
Fan—22"—5 blade, suction
Flywheel—SAE #2 for 14" clutch
Flywheel Housing—SAE #2

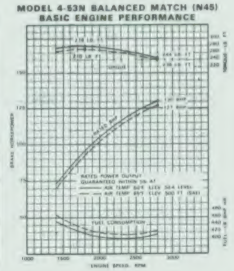
Generator—12 volt—25 amp.

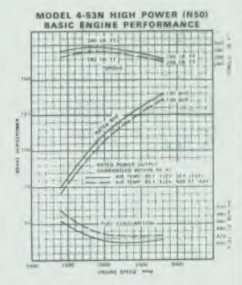
Governor—Limiting speed
Injectors—Cam-operated, Unit type
Lube Oil Filter—Full flow filter
Oil Pan and Distribution System—10 degree inclination
Starting Equipment—12 volt—Sprag clutch
OPTIONAL AND EXTRA EQUIPMENT AVAILABLE

# PERFORMANCE



At the fifth is the purpose multiplier was our good at a name of an in-



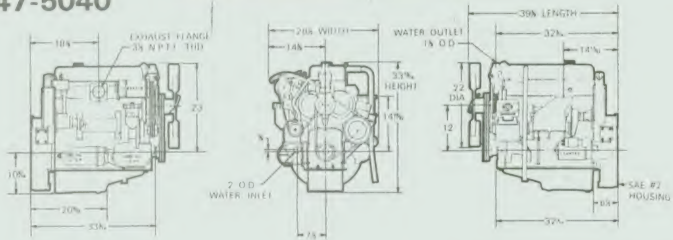


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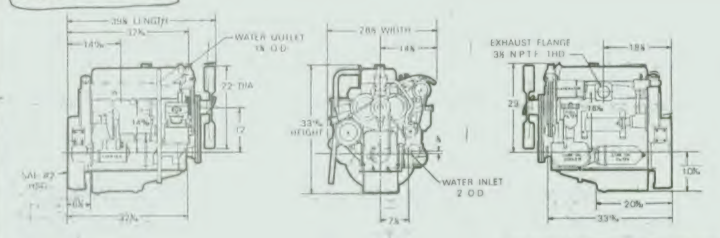
# MAICIPAL BUREKSIONS

5047-5040



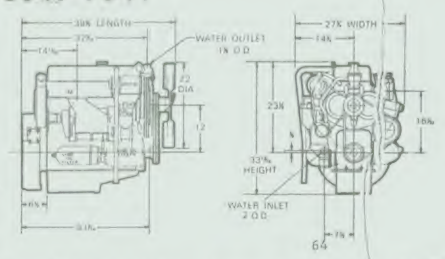
FOR COMPLETE DIMENSIONS REFER TO INST. DWG 25A297

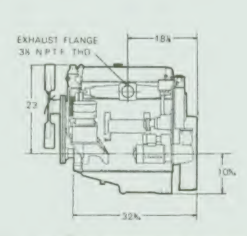
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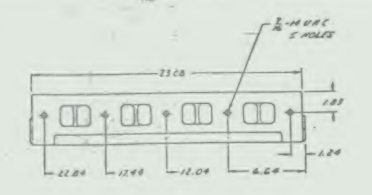
FOR COMPLETE DIMENSIONS REFER TO INST. DWG. 25A270

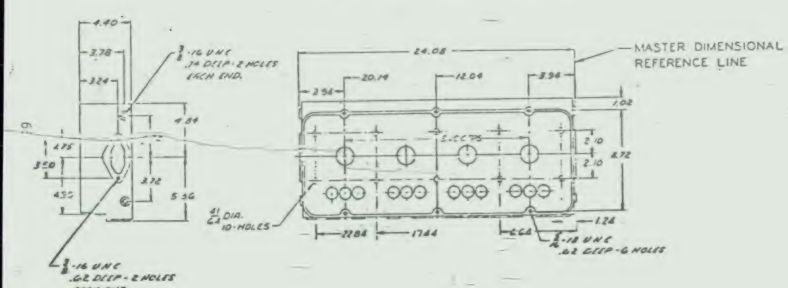
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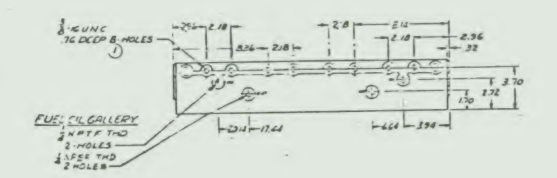


FOR COMPLETE DIMENSIONS REFER TO INST. DWG. 28A314





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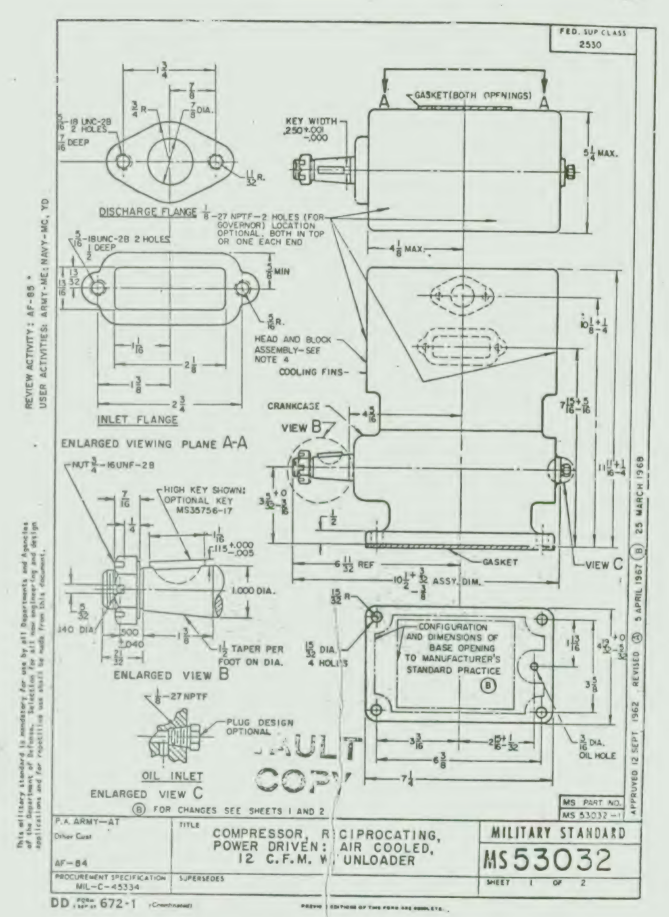
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P	ARTS	LIST			GENERAL MOTORS CORPORATION	NO
LINE		RT NO.	QTY.	CODE	PART NAME	REMARKS
		5145617	-		COMPRESSOR AIR 12CFM BW 283390	PA
1		5145014	7		PLUG PIPE3/8-18PTF SHTHEXSOC TEF	HOLESONATO/
-		5145009	-		PLUG PIPE1/8-27NPTFHEXSOC TEF	DIHULE WHR REQ
-31	-	5130964	1	-	PULLEY COMP 6.25 DIA 2 GROOVE	
4		103385			PIN COT 1/8X1	1
15		5145594	1		BRACKET ALR COMP MTG	口兼
12		106337	-	-	BOLT 7/16-14X1 3/8 DCOMP TJ	
7		103337		_	LW 7/16 BRKF	
8		186622		_	BOLT 3/8-16X1 1/4 BRKI	1
D		5157244		-	BOLT 3/8-16X1 3/4 SPL DTJ	
10			1		LW 3/8 DCYL BLK	
11		103321	1		GASKET AIR COMP DTO COMP BASE	
12	-	5131939			STRAINER ASM AIR COMP	PA
13	-	5110411				FURN WITH COMP
14		5110410			GASKET AIR COMP	TORY WITH COM
15		179827	-		BOLT 5/16-18X2 1/4	
16		103320			LW 5/16	FA1 4 4 3
17	DED	5150023			COVER CYL BLK WAT HOLE PLN	IN SAL
18		511 50 97	-		COVER CYL BLK WAT HOLE 3/8NPT	IN DAL
10	DED	179816			BOLT 5/16-18X3/4 DCVR TO BLK	INDAL
20		186625			BOLT 5/16-18X7/8 DCVR TO BLK	
21		5109116			HD SE 1/2 X 10	
22		5120020			FITTING FEM SWIV 1/2 HOSE 3/4-16	
23		118757			EL 90 DEG 1/2 TUB 3/8 NPT COMP FRI	
24	DEU	5145014	_		PLUG PIPE3/8-18PTF SHTHEXSOC TEF	IN 6K3d
25		5121810	1		HOSE 1/2 X 12 1/2	D.4
20		5120020			FITTING FEM SWIV 1/2 HOSE 3/4-16 TIN	PA
37		118752			CONN 1/2 TUB 3/8 NPT DIN THERM HSG	PA
B		118757			EL 90 DEG 1/2 TUB 3/8 NPT	a COM5 a
29	DED	5145009	- No.		PLUG PIPE1/8-27NPTFHEXSOC TEF	IN 5J
30		A: AA0105			HUSE ASH NOG 13.81N A&A	COMP BRKT
31		5100136			ADAPTOR 1/8 PIPE	CUMP BART
32		187322			EL 90 DEG 3/8 TUB 1/8 NPT	CMD 3 CH T
33		2488022			CLIP 3/8 NEOPRENE DLWR FRT	CVR 3 OLT
34		5163529			CLIP 5/16 DIA DTO LWR FRT CVR BOLT	
35		5118398		-	HOSE 5/8X10 DCOMP BRKT TO OIL PAN	ng
36		5113215			FITTING MALE 5/8 HOSE 1/2-14 BRKT END	7 AL 6 -
31	DED	5145012	-	0	PLUG PIPE1/2-14HEXSOC TEF HOTEPAY	IN SE
38		9402801			ELBOW 45 DEG 5/8 TUB 7/8-14 EXT DIN	TO 9+02801
30		5113192		_	FITTING FEM SWIV 5/8 HOSE 7/8-14	10 3402001
40		SK 3253	- 1	R	SKETCH INSTAL	
41				-	ere cyll son only on the	L-08-234
42	1		-		SEE 6KIB FOR DRIV BELT'S	L-00 234
43	-		-	-	/IN COMP WHERE REQ	L-27-274(5)
44	-		-	-	GE-175 IS SPEC W/SUMP TO FRT	L-21-214131
45			-			2.00
46			-		MMOVE VOLT REG TO RR-MT TO SI OF BLK IMMEDIATELY AHEAD OF STARTER	7135 1136
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67	DISTRIBUTE	NC PIC	0	5		T-550
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DESCRIPTION

DATE ISSUED 05-08-73 DATE SUPERSEDED 07-05-72 SHEET 01 OF 0001 GROUP NO.06T00 136

COMP 12 CRISHE TRI DR RHSI STMP PAN 53



(B)

#### NOTES:

- 1. THIS COMPRESSOR SHALL CONFORM TO MIL-C-45334, TYPE 11.
- 2. RECOMMENDED MAXIMUM OPERATING SPEED 2400 RPM.
- 3. MAXIMUM BUILD-UP TIME TO PUMP A 1000 CU. IN. RESERVOIR TO 100 PSIG:
  - 21 SECONDS AT COMPRESSOR SPEED OF 2400 RPM.
  - 33 SECONDS AT COMPRESSOR SPEED OF 1200 RPM.
- 4. COMPRESSOR SHALL BE CONSTRUCTED TO ALLOW 180° ROTATION OF THE HEAD AND BLOCK ASSEMBLY TO PROVIDE FOR RIGHT OR LEFT LOCATION OF THE INLET AND DISCHARGE FLANGES, MANUFACTURER SHALL FURNISH AN INSTRUCTION SHEET, TOGETHER WITH A SPARE GASKET FOR EACH COMPRESSOR.
- 5. MAXIMUM WEIGHT: 37 POUNDS.
- 6. DIMENSIONS ARE IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE ± 1/64 ON FRACTIONS, ±.035 OH DECIMALS, ± 10 ON ANGLES, ± 1/16 ON CASTINGS.
- 7. THREADS SHALL BE IN ACCORDANCE WITH SCREW THREAD STANDARDS FOR FEDERAL SERVICES HANDBOOK H28.
- 8. THIS STANDARD IS NOT INTENDED TO LIMIT CONSTRUCTION TO FEATURES OTHER THAN AS SHOWN HEREON, BY DIMENSIONS, NOTATIONS, OR REFERENCED DOCUMENTS.
- 9. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID.
- 10. FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN.
- 11. MARKING SHALL CONSIST OF THE MS PART NUMBER, MANUFACTURER'S IDENTIFICATION AND SERIAL NUMBER IN ACCORDANCE WITH MIL-STD-130.

COPY

P.A. ARMY-AT

Ciher Cust

TITLE

COMPRESSOR, RECIPROCATING, POWER DRIVEN: AIR COOLED, 12 C.F.M. W/UNLOADER

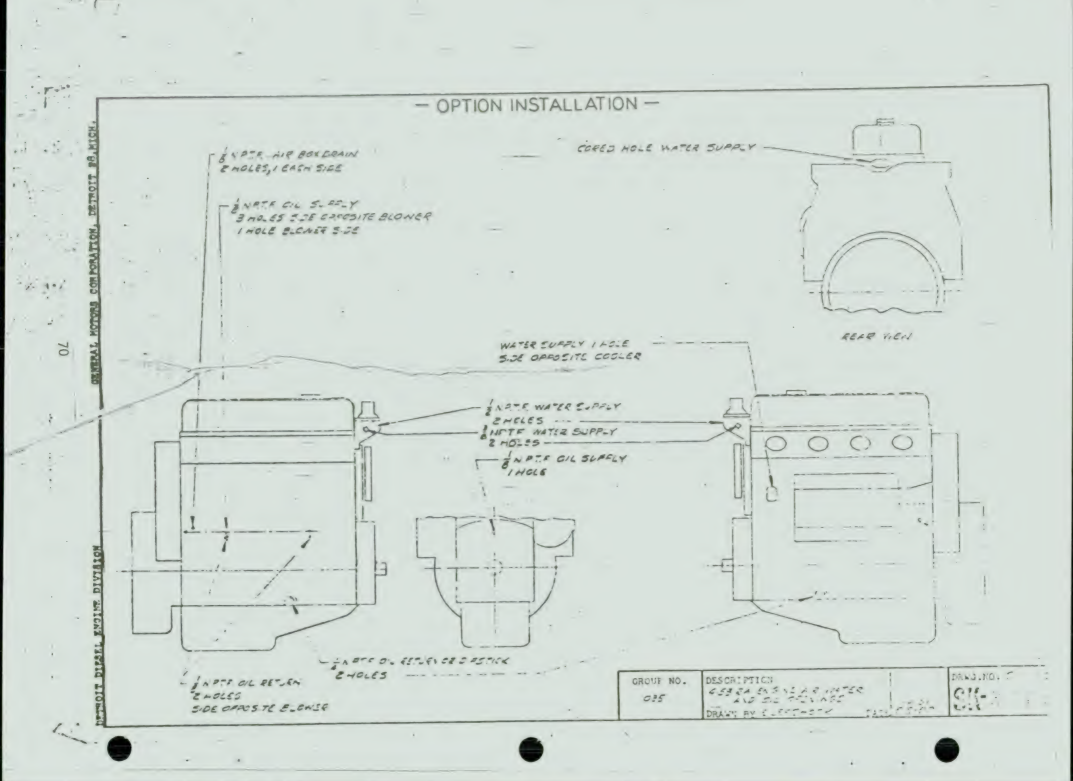
MILITARY STANDARD

MS53032

SHEET 2

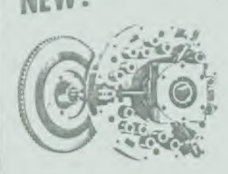
PROCUREMENT SPECIFICATION SUPERSEDES MIL-C-45334

DD . 672-1 COORDINATED



## Rockford Clutches - Power Take-Offs - Gear Reduction Units - Torque Converters

## HEAVY DUTY PULL-TYPE, FULL OIL-FLOW CLUTCHES



These full oil flow wet clutches deliver top pertermance in motor trucks and as part of the drive lines for other heavy duty automotive equipment. Handle range of engine sizes from 300 to 1100 lbs.-ft. Long life and exceptional dependability are due to full oil flow continuous ly pumped by internal-external gear pump to all friction surfaces of the plates. Included are in tegral oil pump, output shaft brake and 2, 3, or 4 plates depending on torque outputs. Compact clutch, brake, pump and sump are in one hous ing. Remote sump available when required.

#### NEW OIL spring to a lead clutch



NEW OIL over Letter Living



#### MOST ROCKFORD SPRING LOADED CLUTCHES MAY BE HAD WITH OUR VIBRATION DAMPENER FEATURE



Model RT Single plate, dry, for that flywheel, 5-zee 11, 12, 13, 14 m., for counterfaced flywheel in 14 and 15 in sizes Multiple plate available

THE YEAR



Model RM 61/2, 8, 81/2, 9, 10, 11 in. dia. Available with flat cover plate for use with counterbored flywheel; some sizes available with counterbored cover plate for use with flat flywheel.



Model FA Wet or ory operation. With or without dual drive design for constant-running auxiliary drive, with PTO splined hub.



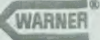
#### These partial specifications represent only a few of the available sizes

crn	ITCH	TORQUE CAPACITY	DELL HOUSING MIN. SIZE S.A.E. NO.	CLUTCH WEIGHT	OUTSIDE DIA OF CLUTCH	CLUTCH MOUNTING BOLT CIRCLE
PUCE	PLATE	400-800 FT. LBS.	2	74.7 LBS.	14.997	14.250
TYPE	PLATE	600-1200 FT. LBS.	2	84.0 LBS.	14.997	14.250
FLOW	PLATE	1000-1600 FT. LBS.	2	94.6 LBS.	14.997	14.250
11	RT	320 FT. LBS.	4	26 LBS.	13.000	12.377
► 12°	" RT	430 FT. LBS.	3	31 LBS.	14.690	13.502
13	RT	520 FT. LBS.	3	48 LBS.	15.380	14.630 14.620
. 14'	RT	600 FT. LBS.	2	66 LBS.	16.250	15.505 15.494
15'	" RT	950 FT. LBS.	2	76 LBS.	16.628 16.625	15.88
11	" FA	380-530 FT. LBS.	4	28 LBS.	12.436 12.433	11.750
12	"FA	480-770 FT. LBS.	4	38 LBS.	13.999 13.996	13.000
14	*FA	600-960 FT. LBS.	3	54 LBS.	15.502 15.499	14.750

Division of Borg Warner Corporation

ROCKFORD CLUTCH









# MODEL 280V

#### **Features**

- 5 speeds forward, 1 reverse
- Clark-designed split pin synchronizers
- m positive spline locks
- high speed P.T.O.
- six available ratios
- extra capacity synchronizers
- constant mesh gears in 4 top speeds
- wide gear faces

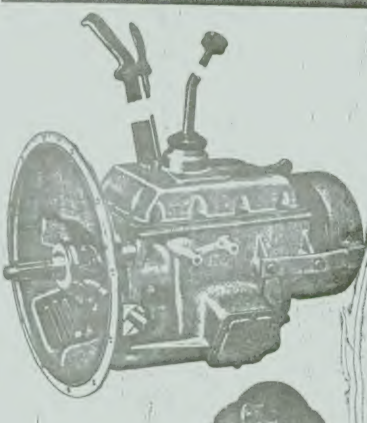
#### **Options**

- m brake equipment
- shift lever to suit requirements
- mechanical remote control
- m bell housing-S.A.E. No. 2 or No. 3

A new modern design transmission with greater torque output capability to handle bigger engines and increased GCW loads, the Clark 280V series of synchronized transmissions incorporates the latest innovations in engineering design, materials specification and manufacturing techniques. These include: Clark designed split-pin synchronizers; positive spline locks to prevent gear popout; and de gear faces to provide conservative gear loads increased transmission life.

Te ed and proved in dump trucks, transit mixers and car and freight haulers, the GTO-280 is design of for use with engines in the 280-350 lb. ft. torque range.

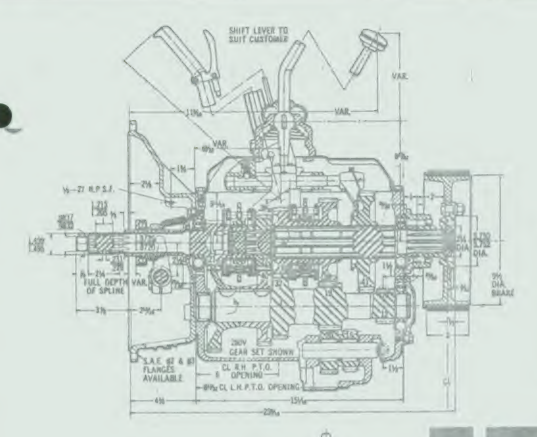
See revise side for specifications. Phone, write or wire is additional information pertinent to your application.



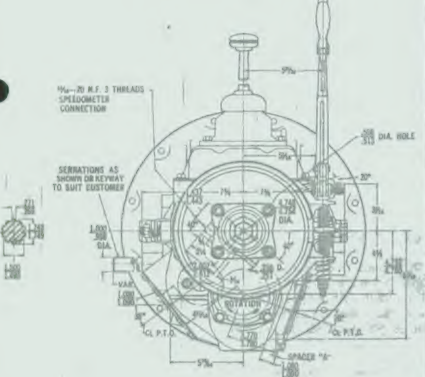
THE CLARK SPLIT PIN SYNCHRONIZER...
If synchronizes transmission gears to the speed of the vehicle... smooths upor-down shifting... prevents gear clash... makes shifts much easier. Results include larger life for heavy duty transmissions, less driver fatigue, reduced driving time.



CLARK EQUIPMENT COMPA AUTOMOTIVÉ DIVISION Jackson, Michigan (517) 764-6000







# CLARK

AUTOMOTIVE DIVISION

#### MODEL 280V

#### NORMAL TORQUE RANGE: 280-350 Lbs. Ft.

Cestral: Furnished with Caster Control and Remote Control; remote control optional.

Security Urive: Seer bearing cover is arranged for Stewart-Warner type speedometer gears.

Brake Equipment Available, Band brake \$15" dia. by 3" wide, with 16," lining. Hydraulic pressed and ground heavy duty lining with counter heres for all rivet heads used. Brake is can operated with equalizing above.

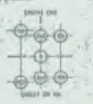
Butlen		GE.	AR BAYIO	1.3		
SPEED	-	-	MOD	ELS	-	
DEFEN	280V	380VG	3624	285V	285V	289V
FIFTN	DIRECT	0.00-1	DUNECT	DIRECT	DIRECT	DIRECT
FOUNTE	3.48/1			3,47.1		LIBIL
THIRD	2.40:1	1.86:1-	E-17:1	2.24:1	1.91:1	1.91/1
SECOND	4,38:1	3.50:1	4.09:1	4.09/1	3.50.1	3.30:1
FUELT:	(7.48)X	5.00:1	6.86/1	8.90:1	5,00:1	0.00-0
REVERSE	1,01.8	5.0%1	6.89:1	5.89:1	5.04:1	5.04c1

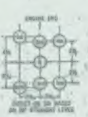
Power Take-Off: Operates off countershaft fourth gear on the right side and off reverse idler on the left side to provide a counterful wide range of operating speeds. Note: No admitor is required on either side.

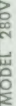
Synchronizers, le second, there fourth, and fifth george Clark's split pin type synthemizer construction with greater effective cone diameters provides an increase in synchronizer braking capacity.

Bell Mensing: S.A.E. No. 2 or No. 3 available.
Clubble Shart End: 1½" dis. standard 10 spline.
Clubble Installation: Arranged to suit standard makes.
Meioshaft End: 1¾" dis. 3.A.E. 10 Splins.

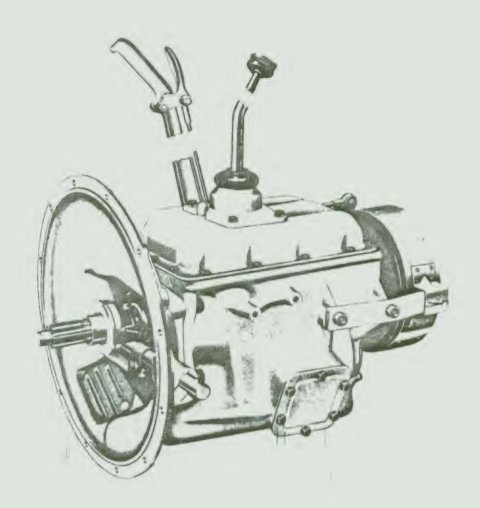
Oli Copacity: 4 Quarts Weight: Approximately 258 the. Tells Pattern.











#### GENERAL SPECIFICATIONS

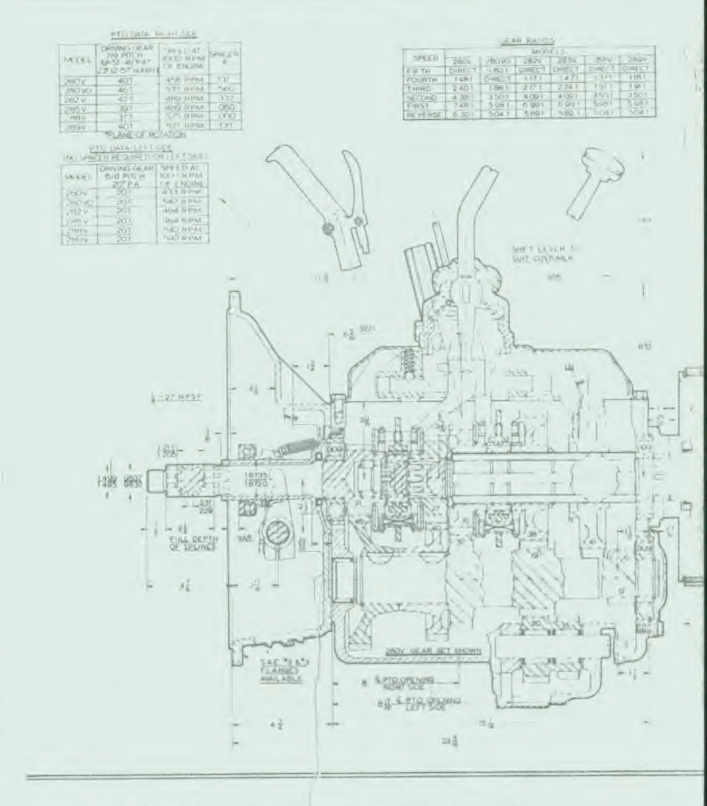
GEARS Quiet constant mesh gears for the four top speeds. SYNCHRONIZED-In 2nd, 3rd, 4th, and 5th Speeds. NOMINAL TORQUE RANGE-280-350 LBS. FT. WEIGHT-275 lbs. with brake as shown. CLUTCH HOUSING-S.A.E. No. 2 and No. 3.

SPECIFICATIONS AND OR DESIGNS ARE SUBJECT TO CHANGE WITHOUT NOTICE OR OBLIGATION

FOR ATLAS USE REMOTE SHIFT LEVER 230729 REMOTE CONTROL 21613 CLARK EQUIPMENT COMPANY

JACKSON MICHIGAN, U.S.A.





280-350 LBS. FT. NOMINAL TORQUE RANGE: -When desired, our engineers will give the definite torque for these units upon receipt of complete data as requested on our standard specification sheets. We cannot responsibility for installations which have not be in approved by our Engineering Department.

BELL HOUSING-S.A.E. No. 2 and No. 3

CLUTCH SHAFT END-11/2" Dia. Std. 10 Spline.

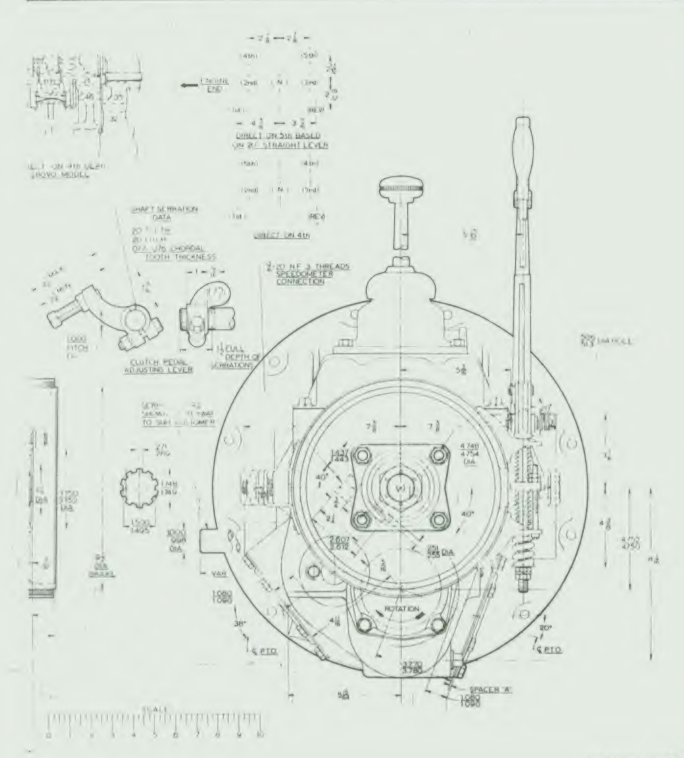
CLUTCH INSTALLATION—Arranged to suit Stailard

MAINSHAFT END-1 34" Dia. S.A.E. 10 Spline.

MATERIAL—Gears and mainshaft made of Alloy steel carburized. Made from fine grain, full upset forgings heat treated to obtain the maximum properties of the steel for clash, wear, distortion and strength.

CONTROLS-Furnished with Center Control Only.

SPEEDOMETER DRIVE—Rear Bearing Cover is arranged for Stewart-Warner type speedometer gears.



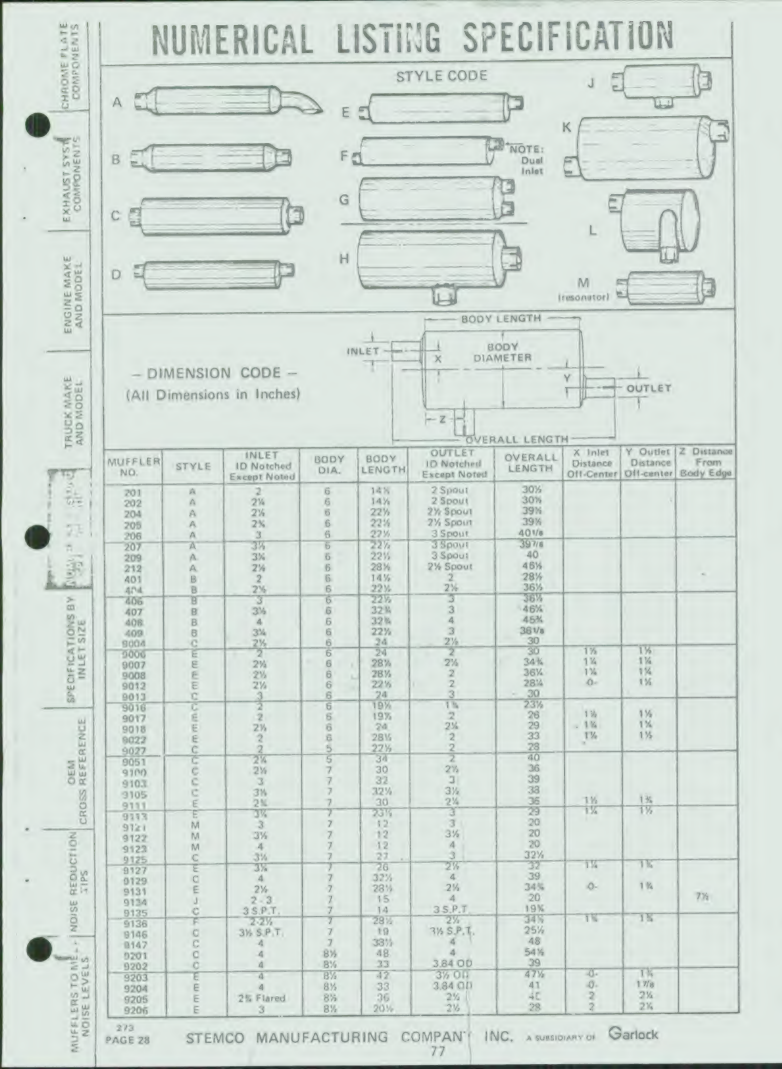
MODEL 280V

RAKE EQUIPMENT AVAILABLE—Band Brake 91/2" Dia. x 3" wide, with 16" lining. Hydraulic pressed and ground heavy duty lining with counterbores for all rivet heads used. Brake is cam operated with equalizing shoes.

IL CAPACITY-4 Quarts.

VEIGHT—238 lbs. with all equipment as shown (except brake). 37 lbs. 3" x 9½" brake, cast drum and flange.

FOR RECOMMENDATIONS AND APPROVAL PLEASE FILL OUT SPECIFICATION SHEET PROVIDED.



# NUMERICAL LISTING SPECIFICATION

MUFFLER NO.	STYL	E ID Notched Except Noted	BODY DIA.	BODY		OVERALL LENGTH	X Inlet Distance Off Cente	Y Outlet Distance Off-center	Z Distance From Body Edg
9207 9208	E	31/2	81/4	36	3	43	1%	1%	1 2 2 3
9210	E	3 3	81/3	30	3	36%	2	2	
9213	E	3%	8%	33	2.84 OD	34	2	21/8	
9217	C	4	8%	42	3.84 OD 38/a OD Hump	40	1 1/4	1 7/8	
9218 9225	6	3	8%	28	3	32	7	2	
9229	E	4	8%	44	3.84 OD	52	0.	17/8	
9232	H	4 Flared	8%	42	35/a OD Hump	48%		1.46	
9300	C	4	9	48	'4 M	51%			33
9302	E	4	9	15	4	51 22	2		
9303 9305	M	4	9	15	4	22	1 2	2	
9306	C	4	9	28	4	34%			
9310	M	5	9	12	4 5	48			
9315	C	31/4	9	25	31/2	20 31			
9321 9327	8	5	9	40	5 1	48	13/8	-0.	
9330	C	5 3%	9	44	5	51	1 40	-0.	
9333	C	4 S.P.T.	9	48	5 OD	92			
9336	C	4	9	20	4 S.P.T.	26			
9337	C	5	9	44	5	51 51			
9338	C	4	9	44	4	51			
9341	C	3% 3%	9	44	31/4	51			
9344	E	4	9	44	3%	51			
9345	C	31/2	9	36	31/4	51 43	2	2	
9348 9349	C	4	9	44	4	51			
9350	C	4	9	44	4	51			
9400	K	4	10×15	26	4 4	51			
9401	K	5	10x15	26	5	32% 32%	41/2	4 1/2	
9408 9412	H	5	10x15	16	5	20%	31/6	31/8	4
9413	H	4 4	10×15	16	4	20%	4%	1 /2	31/2
9414	Н	5	10×15	211/2	4	24%	4%		14%
9416	G	4	10×15	39	5	24% 42%	31/2	-	14%
9500 9505	K	31/4	8%×11%	32	3.34 OD	39	3 21/2	3 21/4	
9509	K G	314	84×11%	28%	A	36%	21/4	21/4	
9510	G	4	814×111/4 814×111/4	39	31/2	23%	3	3	
9512	K	3 Flared	81/4×111/2	18	3 OD	42	25/8	25/8	
9513 9514	G	3 Flared	8%×11%	20	2% OD	22%	33/8	21/4	
9515	D	4	8%×11%	40	4	46	25/8	2% 2%	
9523	K	4	8%×11%	16	4	21%		21/4	31/4
9524	Н	31/4	84×11½	30 18	3.84 OD	40	25/8	25/8	
9525 9526	H	21/4	8%×11%	20	3%	21 23%		21/2	21/4
9601	H	3½ 2.2% Flared	81/4×111/4	30%	3% Spout	381/4	- 1	11/4	23/8
9604	F	2-2½	81/2	36	3 Va OD Hump	43%	11/6	2	153/8
9605	F	2-2% Flange	8	30 30	3% OD -	37%	1 1/4	1%	
9606 9607	F	2-21/2	81/4	38	31/8 OD	37½ 44¼	1%	1%	
9608	P	2-2% Flared	8%	40	4	48%	11/2	2 1%	
9700	E	2.2%	8% 6%	38 275/8	3	43%	11%	2	
3701	D	2%	614	24	2½ OD 2½	35%	11/2	1%	
0801	C	4	8	30	4	29 37	11/4	11/2	
8107	M	3%	8	12	4	20			
91/28	M	31/2	8 8	30	3½	37			
81/13	C	4	8	20 45	4 4	25%			
98 \	٤	4	8	30	4	52 36%	101-		
9851	H	4	10	36	4	38%	15/8	15/8	21/
9854	G	4	10	28	4	33%	21/8	2 1/8	31/2
9855	G	4	10	40%	4	43%	21/4	21/4	
9860	H	4	10	28	4	32	21/4	21/4	
9864	E	4	10	33	4	31%	21/8	21/	20%
9876	G	4	10	44	4	51	25/8	2% 25/8	
9877	G	6% OD Flared	12	26%	4	29%	21/2	2%	
9901 9905	L	4	10x15	12	3 OD 4	25%	21/4	3%	
	L St cial	4 Flared	10x15	26	3½ OD Hump	16%	N/A	43/8	9
9907	LSpeval		10×15	23	31/8 OD Hump	24		N/A Special	N/A N/A
3303   1	Special		10×15 10×15	23	3 Vs OD Hump	23	N/A	N/A	N/A
9913	L	4	10x15	26 12	3% OD Hump	26	N/A	N/A	
9917	L	4	10x15	12	4	16%		43/8	9
1918	L		10x15	12	4	16%		43/8	3 9
	L		10×15 10×15	16 16	3.84 OD	19%		43/8	13
9926					3.84 OD	191/2			
9926 9938	Special		10×15	16	4.84 OD	19%		4 1/2	3 31/2

COMPO JENTS ce EXHAUST SYSTEM COMPONENTS ENGINE MAKE AND MODEL TRUCK MAKE AND MODEL 110 Malle me SPECIFICATIONS BY INLET SIZE

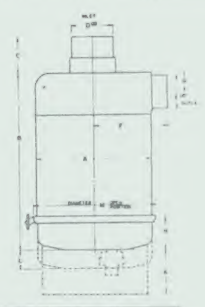
> CROSS REFERENCE AUFFLERS TO MEET NOISE REDUCTION NOISE LEVELS

DONALDSON

### SPECIFICATIONS

### AIR CLEANERS

FWA and FWG cleaners can be mounted either horizontally or vertically.



Air Cleaner   Air Clear	Vacuator	'Air Flow Rating													
	Air Cleaner Model**	At 8" H <sub>2</sub> O Gas	At 12" H <sub>2</sub> O Diesel	Ā	В	С	D	E	F	G	н	К	L	М	Approx. Wt. Lbs
FWA05-2526	FWA05-2527	80	95	51/4	14%	13e	2	2	4	1%	34.	81/2	136	646	6
FWA06-5007	FWA06-5015	110	135	61/2	17%	2%	21/2	21/4	474	120	3¾	81%	130	730	8
FWA08-0022	FWA08-0031	190	235	В	18%	213/4	3	3	6.40	2%	3¾	91%	135	8%	101/2
	FWA10-0019	290	360	10%	181/2	43/4	3¾	A	7% <sub>0</sub>	244	4	750	144	11%	20
	FWA12-0036	350	440	11%	181%	325	41/2	4 "	713%	2 V2	4	735	11/2	13%	24
FWA14-0002		460	530	14	21%	3752	5	4	9	213/2	4	9352	11/2	15%	33
FWA14-0003		560	700	14	21%	32351	5	51/2	9	31/32	4	9351	11/2	15%	32
	FWA16-0013		945	16	24 1/2	444	6	6	101/2	346	4	11%	114	17%	52

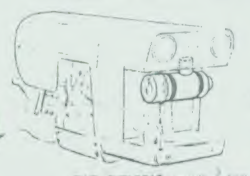
<sup>\*</sup>Hatings are ± 1° H20

<sup>\*\*</sup>Vacuator cup dimensions will vary slightly from Standard

Standard	Vacuator	*Air Flow	_												Apprex
Air Cleaner Model	Air Cleaner Model**	At 8" H <sub>1</sub> 0 Gas	At 12" H <sub>3</sub> O	A	В	c	D	E	F	0	Н	K	L	M	Wt. Lbs.
FWG04-2503	None	70	85	43/8	9'%	1	13/4	13/4	348	11/2	3	5	1	51/4	31/4
FWG05-2510	FWG05-2512	95	115	51/4	121/6	1%	2	2	4.	134.	31/2	8%	1%	646	434
FWG06-5008	FWG06-5012	140	170	61/2	134/2	156	248	21/4	4%	120	344	81%	134	7%	61/3
FWG08-0023	FWG08-0026	225	280	8	142%	119%	3	3	6×4	134	374	914	136	8%	912
I'W0.10-0003		330	405	10%	16/4	134	4	4	7 V2	21110	4	75,	199	111%	17
FWG12-0059	FWG12-0063	415	515	11111	16°11	27/16	41/2	4	77/8	314	4	71/11	11/2	1396	23
FWG14-0077		590	720	14	1914	21/4	5	51/2	9	31/2	4	914	11/2	1594	32
FWG16-0104	FWG16-0107	870	1080	16	21"	2"11	6	6	12	4	4	1110	11/2	17184	45

<sup>\*</sup>Ratings are ± 1" H20

<sup>&</sup>quot;Vacuator cup dimensions will vary slightly from Standard



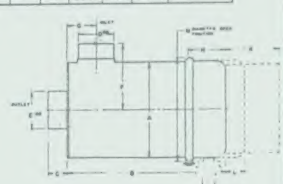
FWG CYCLOPAC installed hori-



D-1400 FILTER CLEANER Detergent with carbon desolving additive. Mix with water. Cleans any washable paper filter.

RESTRICTION GAUGE Signal locks in view when litter element regulres servicing-Mount on dash of cleaner.





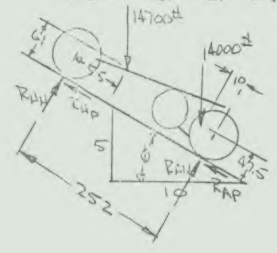
NOTE: Dimensions not certified - Hirquest prints for specific applier author tions.

ENGINEERING DEPARTMENT

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DRAWBAR PULL FOR CLIMBING 50% SLOPE (BACKING UP)



PAN= 14700(55005)+618ins; +1400(242005)+4757ins; 252

724 = 14700 (19705 \$ - 615 11) +14000 (10005 \$ - 47,55,00) 252

= 8020#

RAP = RAMTAND = 17030 (5) = 8515 # RHP = RAMTAND = 8020: (5) = 4010 #

RED DBP = RAP+ RAP+ 24700(17) = 13015#

4 (RETWEEN TIRES & SLOPE) = 13015 17030

THIS IS POSSIBLE ON A CLEAN SLOPE

DESIGN POWERTRAIN FOR 13500#

PCF-RN-597

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POWERTR	LAINI G	EARING	
1. 13500			2000
VP 50%	SLOOF.	KEOD FOR	E BACKIMG
0, 00,00	36066		
2. TOP SPEE	D 35-	40 MPH	
1. TORQUE	2 = -	13 500 t/10:	3.1.1
101000			
	=	260,600	B-IN
MAX TRAM	- Par INI	ZEV ,	
MAX TRAM	S KATTO	= 6.30.1 = 185 x 25	-3 10-5
MINX EN	a rolegue	= 105 X =	S C 113-F1
AXLE-DR	OP BOX RA	TIOREDO	
	2101	1	
	1,301.351	0 = 16	2,10
79	\$1300.03	20.0(12)	
2. AXLE-DR	of Box T	RATIO FOR	35 MPH
_ P.P.	1	ROW	
	1 GCV	- REV/MIXMP	4
ICT.	WHEEL.	60	
	00 x 60	= 9.68	
49	6 X 35		
. 1		1 1 1 =	
AXLE RATIO	S AVAI	L'ABLE A	RE
8.2 3	1.8	1	
SO TWO	SPEEN	DROP BOY	I Was >
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WITH 8.2 AXLE	
O. Z. ALLE	
MAX SPEED = 2800(60) = 41,3	
496 (8,2)	
736 (3, 2)	
BETTER MAKE HIGH GEAR	
IN DROP BOX	
41.3/38 = 1,086	-
LOW GEAR SHOULD BE ABOUT	
1611/8.2 = 1.96	
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## DRIVESHAFT AND U-JOINTS

MAX TORQUE = .85 (259 LB-FT) (7.48) (1.984)
= 3270 LB-FT

TIP DIFFERENTIAL AND USE SINGLE HOOKE SOINT AT THAT END OF DRIVESHAFT

USE CONSTANT VELOCITY JOINT AT TRANSFER CASE END WITH TRANSMISSION ANGLE OF 1303000 NOM STATIC SOLO

FOR THE SINGLE HOOKE JOINT A MEZHANICS UNIVERSAL SIZE 7 IS SUITABLE - 3100 FT-LB MAX OPERATING TORQUE (ENDURANCE LIMIT, BHOLIFE 30,000 HRS)

THIS SHOULD BE MATCHED TO A MECHANICS CV DOUBLE CARDAM JOINT SIZE TOV, 3100 FT-LB MAX OPERATING TORQUE

THESE ARE USED WITH 31 ODX
OPS WALL TUBE
MECHANICS LISTS A TORQUE
CAPACITY OF 2550 LB-FT FOR
A SHEAR STRESS OF 16,000 PAL
THIS COMBINIATION SHOULD BE
MORE THAN ADEQUATE

CHECKED BY  DATE 10/29/73	ENGINEERING DEPARTMENT  ORDER NO.  PAGE  OF  REPORT NO.
FAM - A HP LON FAM	AR COMPRESSOR  - (24 IN DIA-6BLADE)  7.5 HP @ 2850RPM
AIR CE	OMPRESSOR - MS-12CFM,100PSI
12	
HP 0	SAUTERNATOR 1.5/
4	AIR COMPRESSOR
2	WATER WATER
800	ENGINE RFM
ALTERNA	TOR - WATER PUMP DRIVE
WATER P	SSUME 5 H! MAX

ENGINEERING DEPARTMENT
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DATE 10/30/33
LOAD-LIFE RELATIONS
FAM AND WATER PUMP RUMAT -
AIR COMPRESSOR RUMS AT FULL LOAD ON FOR SHORT BURSTS DURING
MIGHT RUM AT FULL LOAD WHEN SUPPLYING POWER FOR OPERATING TOOLS GO MORE THAM 5% OF LIFE)
ALTERNATOR WILL RUM ABOUT
ARE NOT IN USE, WITH LIGHTS
WHEN LIFTING THE HOWITZER
TRAILS WITH THE ELECTRIC CRAWE IT WILL RUM 84 AMPS (START) DO AMPS LRUM) PICKING UP A 2000 LOAD.
THE FULL CAPACITY OF 205 AMOS
WILL BE USED ONLY WHEN THE ATLAS

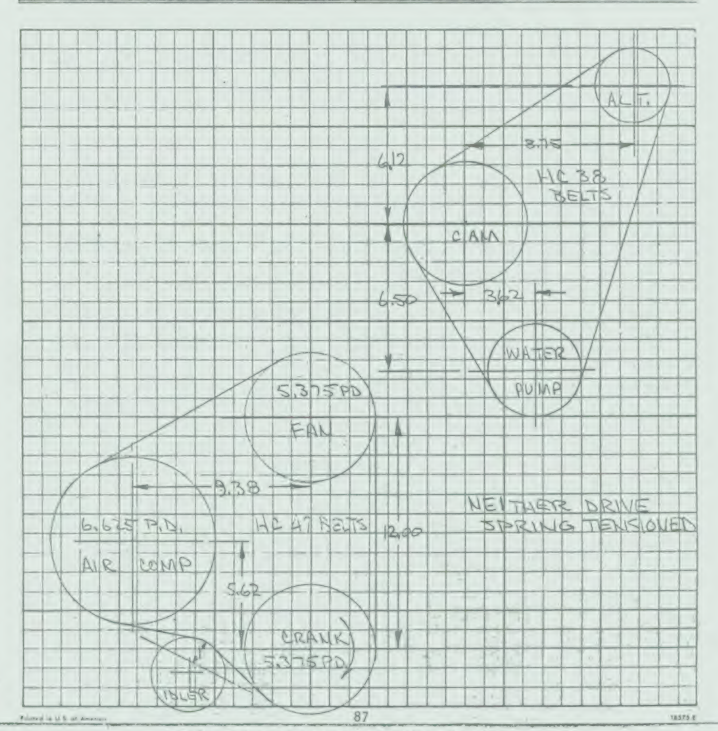
	/-	EN	GINEERING D	EPARTMENT			
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P	VTY	CYCLI	E Fo	R. BE	ELT D	RIVE	
ABCAULGA	5% 5% 5% 5% 5% 5% 5% 5%	ELECTION ENGINE MAX E HORMAN E CROSS	RIC GE TING C E IDL MGINE AL ROA COUNTR	SOURCE MERATO RAME SPEE D SPEE	1/80 1/80 1/80 1/80	RPM) ORPM)	( 2PM)
ARUAMUGA	4.7°		FAM		ALT	.5	15.9
Fo	15.25	ASSUME FG, H, A S X HP F	SSUME ROM C	AIR COL	MPRESS	ORAVE	HP .

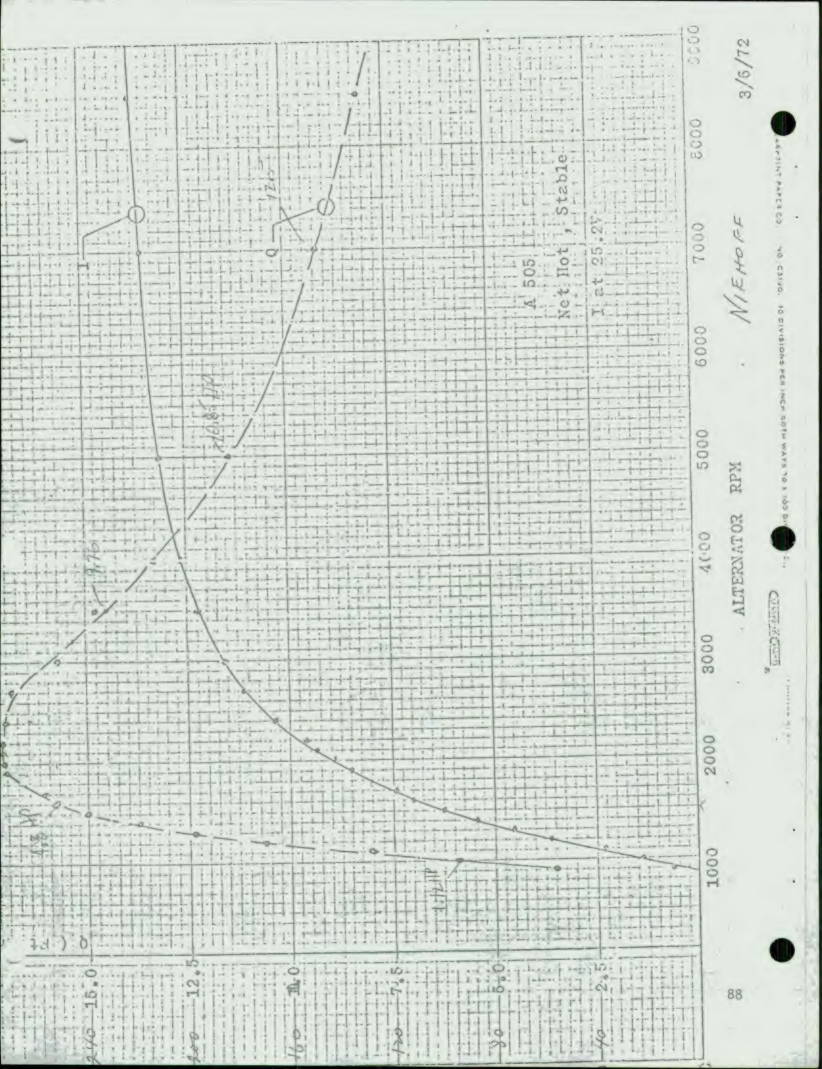
# Finish.

### Worksheet For Automotive Accessory Drives

(Use in conjunction with Design Manual 18575)

COMPANY PACIFIC CART FOUNDRY	Drive ACC	AS ENGINE She	Dateof
Address	Model No		Designed By
B. P. No	Part No	~~~	(agadustian)
Gates Prod. No.		(experimental)	(production)





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Find pv = 12.8	31 = .727 6"/
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	/ / 10
- Potral pr must	to exister a
	VI.
to surmount roll	lung issistance
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mussence @ 17# - 17	(28.7)=487*
- 1600	
- /2 - /2	- 40-
Total resistance = 12.81 -	t-, 48", =
DBT' (= 13,29	7 Km
12/21	- 12
12 207	255
Rigd - 17.602	. /3 3
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ATE	REPORT NO.
WE SCR 20° STUB TOOTH	Ceav
75	70.8
8.2:1 (A) 8.2:1	9.3" (50% king) (0 W.)  3.00  Mark filled (0 W.)
1	St (50 back filed)
135°00 10	300
Botations are for backing	ig up 50% grade.
Force direction is for	r tire (Not grand

Altho 13500 to is the force required for 50% grade, the normal disign point for power trains assumes a coefficient of 90 graction of pe = 1.00

	ENGINEERING DEPARTMENT
PREPARED BY	ORDER NO.
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DATE.	REPORT NO.
and the h	naximum normal axla
loading.	The ante load is
16500 165	The gearing, will
•	d for this traction
· force allh	ough the gear ratios
and engi	ne dorque will not
attain the	s tractive offert
Ayle desi	gh traction force = 16500
	torque = 19.3 (16,500)
" laput	l torque = 318450 = 38835,
	8.2
Transfer gea	r box output to = 38835.4.
	The second secon
" 14h.	r gear torque = 48 (38835.4)
	= 29 126.5 16 in
. Input s	half to (Low gear) = 43 (29126.5)

91

= 19569.4 lb in

ENGINEERIN	G DEPARTMENT
PREPARED BY	ORDER NO.
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DATE	REPORT NO.
Tremster input to	High Gear) = (59) 38835.4
	= 35801.4 in in
Transmission gea.	ratios .
	7.48:1 6.30:1
	6.30:1 7.43:1
Rgd engine tinque	in service, Low transfer in
Tging 19569.	4 = 2616.23 16 in
	= 218.02 16-ff
Regd engine treque	in Reverse, Low transfer rai

19569.4 = 3106.25 16 in

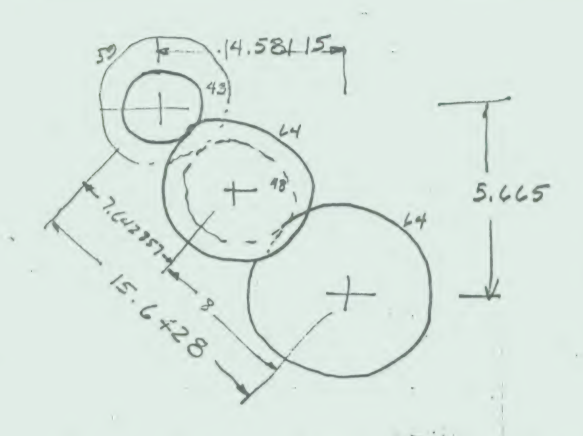
= 258.85 16-ff

GMC 4-53N (N40 high economy)

ENGINEERING DEPARTMENT

CHECKED BY ORDER NO.

PAGE OF REPORT NO.



7 DP 20° PA STUB Fillet Root
No Teeth Pitch Diam Pitch Radius
43 6.142867 3.07142857

48 6.8571429 3.4285714

59 8.428871 4.21428571

		ENGINEERING	DEPARTMENT		
PREPARED BY				ORDER NO.	
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DATE				REPORT NO.	-
			,	1.5	
Too Th	load	@ 9005 7.48(3106	song		909× (7.47:1
43+	wt			7564.2	= 16 in
487	$\omega_{\epsilon}$	3.428		8 4 9 5 . 2.	3 16 - X
59T	WE	4.2	7.48 =	4.214286	8 - 55 12,89
			-		
				1 7	
5 =	P WE		fa	ce = 18	
6	- 1	_	0 -	0.	4
	FY			1 2	
1	,	- / " \			
5, -	8493	5 (7)	-	113,300	psi
	1 155		7	,	,
-	1.123	1505	-13		
		.47/		4	1
1	0	-1			
			1.5"		1
0	Fai	ce =	1, 3		
					1101
-5		84200	251	at	700
4	5		10.	0/	
	-1- )			-	
				1	
5 =	7864	2 7	= 7	6200 2	5/>
The state of the s					

94

1.5 .462

ENGINEERING DEPARTMENT

PREPAR	RED BY ORDER NO.
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DATE	REPORT NO.
	TORQUE = 23,000 IN-16
	TOOTH LOAD ON 43T GEAR:
	23,000/3.071 = 7,490 165 = Wt
	56 = PWt 4= .471
	FY F= 1.75
	P = 7
	Wt = 7,490
	56 = (7)(7,490) = 65,000 PSi 43T $(1.75)(.462)$
	TOOTH LOAD ON 48T GEAR:
	7 = 23,000(64) = 34,200  IN-1b
	(43)
	Wt = 34,200/3.428 = 10,000 16
	3-1200/3.420 2 10,000
	$5b = \frac{(7)(10,000)}{11351(15)} = 85,000 PSi 987$

ENGINEERING DEPARTMENT

PREPARED BY S. BLACK ORDER NO. REPORT NO.

## 2. SPEED TRANSFER CASE

### DESIGN PARAMETERS

LOW GEAR RATIO 1.984: 1.0

HIGH GEAR RATIO 1.085: 1.0

INPUT TORQUE: 23,000 IN-16 C 240 RPM

DIAMETRAL PITCH - 7

PRESSURE ANGLE - 200.

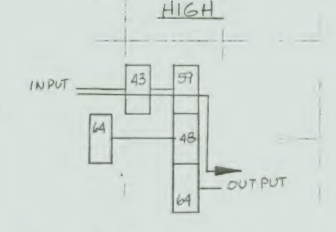
TOOTH FORM - STUB TOOTH, FILLET ROOT

### GEAR TRAIN SCHEMATIC

INPUT 143 42 64 OUT PUT

LOW

04 64 = 1.984496



1.084745

ENGINEERING DEPARTMENT

PREPARED BY SELACK	_	ORDER NO
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ATE	_	REPORT NO.
GEAR DATA		£ ¥
NO. TECTH	PITCH DIA	
43	6.142857	
48	6.857192	
64	9.142857	1 2 1
. 59	8.428571	
	1	- 1-
-	14.5811	
59		
43		1
	1	
		\
	* 11	5.6
	/ /	
	48	
4		- 1
	1-64	/1 -
7.6428	107	
to	*	
		64
	8.0000	1
15.64	28	<b>\</b>
		/
	07	$\sqrt{}$

ENGINEERING DEPARTMENT

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DATE		REPORT NO.		
			7	
	-		!	
FIND HERTZ STRES	SS FOR	48 7	DOTH GEN	e.
,				
		. "		
FROM "PRAKTICAL GE	TAR DESKS	n) - Dui	NET PES	)
			- 1	
5 = 5 715 1/11)	+ /12/2 -/)		- 1	
Sc= 5,715 / W	( Me		7	
	G			
	1 .			-
WE = TANGENTIAL	FORCE	7	10,000 11	65
		1	, = 5	
F = FACE WIDTH		-	1.50	
d= PITCH DIMME	TEO		6.86	-
d - Pilch Umrie	TER		0.00.	
MG = GEAR TECTH	/ PINION TE	ETH =	69/48 = 1.3	3
			170	
		252 /		2
Sc= 5,715 V(10,000		235,6	82 16/IN	4
(1.5)(6.8	86)	!		
	-	-	H ×	
		1		
		1		
		- '		
	(3)			
			.   _	
			TE	

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PCF-RN-597

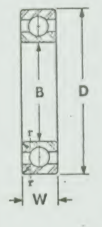
ENGINEERING DEPARTMENT

PREPARED BY SELACK	ORDER NO.
DATE 11-27-73	PAGEOF
LIFE & LOAD CALCULATION	ON
FAFNIR 9117K	@ 7500 165
\$ 240 RPM**	
RADIAL LOAD (RE) = 75	00
FROM FAFNIR CATALOG 68	; (P.13)
·CN = nf x CB = (.51)(85	30) = 9350 16
LID = 1500 (CN) 3 = 150	00 (4350)3
LID = 292 HRS	
	,
* 23,000 IN-16 (INPUT) 3.07	
** 1800/7.48 = 240 RPM	4.4

M-R-C Brg. No.		BORE-	В	OUT	SIDE D	IAD		VIDTII		RAD.	DALLS	
	ММ	Inch	Tol. (Ave.) 4 +.0000	MM		Tol. (Ave.1 9 +.0000	MM	Inch	Tol. (Ave. '* 1.000	Inch	No.	Size
1-5	10 12	3937	0003 0003	22 24	-8661 9449	- 0004 - 0004	G G	2362	- 005 - 005	.012	9	1/6 264
1902-8 11903-8 11904-8	1.5 17 20	5906 6693 7874	0003 0003 0004	28 30 37	1 1024 1 1811 1 4567	- 0004 - 0004 - 0005	7 7 9	2756	- 005 - 005 - 005	.012 .012 .012	10	5 52 5 52
1905-S 1906-S	25 30 35	,9843 1 1811 1 3780	- 0004 - ,0004 - ,0005	42 47 55	1 6535 1.8504 2.1654	0005 0005 0005	9 9 10	.3543 .3543 .3937	- 005 - 005 - 005	012 012 025	11 13 13	1/2 1/4
1907-5 1908-5 1909-5	40 45	1.5748 1.7717 1.9685	0005 0005 0005	62 68 72	2.4409 2.6772 2.8346	- 0005 - 0005 - 0005	12 12 12	.4724 4724 .4724	- 005 - 665 - 005	.075 .075 .025	13 16 16	% 1/4 3/12
1911-S 1911-S	50 55 60 65	2 1654 2 3622 2 5591	- 0006 - 0006 - 0006	80 85 90	3 1496 3 3465 3 5433		13 13 13	5118 5118 .5118	- 005 - 005 - 005	.04	16 17 18	3/16 3/16 3/16
1913-S 1914-S 1915-5 1916-S	70 75 80	2.7559	0006 - 0006	100 105 110	3 9370 4 1339 4 3307	- 0006	16 16	6799	- 005 - 005 - 005	04 04 .04	17	11/32 3/a 3/a
1917-S 1918-S 1919-S	85 90 95	3.3465 3.5433	- 0008 - 0008	120 125 130	4.7244 4.9213 5.1181	0008	18	.7087 .7087 7087	- 005 - 1975 - 005	04 04 04	16 17 17	15/12
1920-S 1921-S 1922-S	100	3.9370 4.1339	0008 - 0008	140 145 150	5.5118 5.7087 5.9055	- 0008	20 20 20	7874 7874 7874	- 005 - 005 - 005	.04	17 18 19	1/2 1/2 1/3
1924-5 (1926-5 (1928-5	120	4.7244	0008 1 - 0010	165 180 190	6 4961 7 0866 7 480	- 0010	22 24 24	8661 9449 9449		04 06 06	18 18 19	% \$75 \$76
11930-S 11932-S 11934-S	150	5.905	50010	210 220 230	8.2677 8.6614 9.055	0012	28 28 28	1 1024 1 1024 1 1024		08 .08 .08	17 18 19	9/4 9/4
61936-S 51918-S 41940-S	180	7 086	6 - 0010	260	10 236	2 - 0014	33 33 38	1 2992	- 110	0R ( 9 . 0 J	17 16 17	

# M-R-C SINGLE-ROW DEEP-GROOVE BEARINGS TYPE S

## MRC 1900-S Extremely Light Series



Shaft Fits-see pages 150-155.

Housing Fits-see pages 156-161.

Shaft Shoulders Housing Shoulders see page 146.

 Radius "r" indirates maximum radius on shaft or in housing a bearing corner will clear.

† Also available with one shield, type and two shields, type SFF.

Also available with one seal, type and two seals, type SZZ.

§ This size not presently made be be available as production re ments justify tooling.

¶ See page 168.

Note: Tolerances shown on this are ABEC-1 standard.

# ARESTELLIBRET.

M-R-C Bearing Number	R	RATED RADIAL LOAD CAPACITY in POUNDS (Bases, on 500 hours minimum life; for calculation of life expectancies see page 17.)  (For ratings at speeds not listed, see page 172; for limiting speeds, see page 187.)																	
		Revolutions per Minute							For ratings at at				1200	1500	1800	2000	2500	3000	3600
	331/30	50	100	200	300	400	500	600	700	800	900	1000		420	125	120	110	105	10
			004	266	225	205	190	180	170	160.	155 195	150 185	140	130	155	150	135	130	12
1900-S 1901-S	465 580	405 503	325 400	255 320	280	250 325	235	215	270	260	250	240 255	225	210 225	200	205	175 190 305	165 175 285	16
1902-S 1903-S	750 795	655 695	520 550	435	360 380 615	345 560	320 520	305 490	200 465	275 445	265 425	410	390	360	340	325	345	325	3
1904-S	1280	1120	1010	705	700	635	590	555	530 585	505	485 535	470 520	440 490	410 455 575	385 425 540	410 520	380 485	350 455	3
1905-S 1906-S	1460	1270	1120	885	775 980	705 890	655 830	615 780	740	710	680	655 810	620 765	710	670	645	600 535	565 505	5
1907-S	2520	1780	1750	1390	1210	1100	1020	965 865	915	875 785 975	755 940	730	685 850	635 790	600 745	575 720	665	630	3
1905-S 1910-S	2250 2810	1980	1570	1240	1350	1230	1140	1070	1020	1180	1140	1100	1030	955	900 925	870 895	810 830	760	1
1911-5	3410	3060	2350	1970	1640	1490	1380	1340	1270	1210	1170	1130	1000	1010	950	915	850	915	
1912-5 1913-5	3590 3590	3140	2490	1980	1730	1570	1460	1570	1490	1420	1370	1320	1240	1150	1090 1280	1050	970 1140 1180	1080	10
1914-S 1915-5	4100	3580	2840 3340	2250 2650	1970 2370 2380	2100	1950	1840	1750	1670	1650	1590	1500	1390	1310	1270	1670	1570	1
1916-5	4950	4330	3440	2730	3390	3080	2860	2690	2560	2440 2530	2350	2270	2140	1980	1870 1930 1910	1860	1730	1610	1
1917-S 1918-S	7050 7280	6160	4890 5050	3880 4010 3380	3500	3180	2950 2930	2750 2760	2640	2510	2410	2330	2190	2030	2140	2070	1920	1810	1
1919-S	7240	6320	5020	4460	3890	3540	3280	3090	2940	2810	2700	2610 2690	2450 2430 2600	2350	2210	2130	1980	1930	1
1920-S 1921-S	8100 8350 8590	7300 7500	5790 5950	4000	4020	3650 3750	3390 3480	3280	3110	2980	2850	2760	3110	2890	2720	2630	2440	2200	
1922-5	10260	8980	7130	5600	4940	4490 5450	4170 5060	3920 4760	3730 4520	356n 43,10	4160	4020	3760 3870	3510	3300	327.0	3030	2850	1
1925-S	12480 12780	10000	8550		6140	5580	5180		6090	1 5830	5000	5410	5090	4720	4550	4110	3980		
930-5		14680	11650		8080	7340 7540	7000	0580	6040	59ñ0 6140	2720	5550 5700	5.370 5.370	4980	4600	45,30	4900		
1932-5		15070	12290	9750	5270	7740	1			7650	7,160		0650	6210	5840	5810	5390	5.176	1
1936-9	22080	19290	15310		100.30		9.770	8670	8.41	7880 9780				0.00	7460	7.10	6630		

ENGINEERING DEPARTMENT

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REPORT NO. \_\_\_

LIFE AND LOAD CALCULATION FOR

TIMKIN ROLLER BEARING 39520 CUP

39520 CUP 39590 CONE

RPM = 240 43 = 161 KPM

RADIAL LOAD (RE):

23,000(64) = 9,950

RRR = (RE)(LF)x(AF)/SF (P. B-19)

RE = 9,950 16

LF = ,719 1000 HES (P. B-13)

AF = 1.0

SF = 1.41 (P. B-12)

RRR = (9,950)(.719)/1.41 = 5060 165

C 500 RPM

· BRR = 6100 165 @ 6:00 RPM

1 6.10: 10 sta

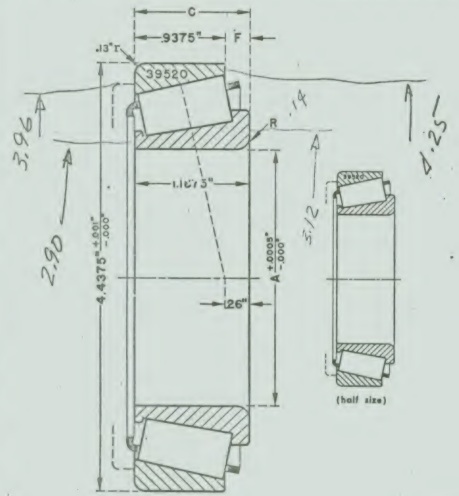
### available in types

TSF TDI

	cone		cup no.	39520	bear-	cup no.	39522	bear-	cup no.	39528	bear
bore	radius	number	outside diameter	standout F	ing width C	outside diameter	standout F	ing width C	outside diameter	standout	width C
2.0000	.03	39573	)								
2.0000	,14	39575									
2.1250	.14	39578		1							
2.2500	.14	39580									
			4.4375	.2500	1.1875	4.4375	.2500	1.4375	4.7238	.2284	1.2894
2.2500	.31	39581									1.507
2.5000	.14	39585				leng	gth - 1.187	5"	len	gth = 1.061	0-
2.5585	.09	39586				rod	lus13"		rad	"E0. == 103"	
2.6250	.14	39590	)				1				

\*cone length = 1.2175\*

any cone in this series may be used with any cup in this series.



basic rating	@ 500 rpm
radial (BRR)	6100 lbs.
thrust (BTR)	3550 lbs.
K	1.72

use modifying factors to compare Timken bearing capacity-ratings with other makes of bearings.



### 9. Compensation of misalignment

Self-aligning ball bearings, barrel roller bearings, initial spherical roller bearings, and spherical roller thrust bearings allow, on assembly, for the correction of initial misalignment. The outer ring raceway of these bearings is of a spherical form which allows the inner ring/roller set assembly to undergo swivelling motions. The permissible angular misalignment depends

on bearing design and size.

It is also possible for the deep groove ball bearings to accept some misalignment; however, this is limited and dependent on the amount of radial clearance; the greater the clearance the greater the self-aligning ability. Cylindrical roller bearings and tapeted roller bearings may active a limited amount of self-alignment by the provision of crowned or combered raceways and rollers.

Table 6 presents information on the amounts of permissible angular misalignment.

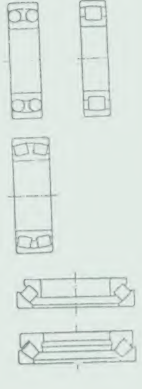
### 6. Permissible angular misalignment

Bearing type		Misalignment
self-aligning ball bearings barrel roller bearings spherical roller bearings spherical roller thrust bearings deep groove ball bearings, standard clearance deep groove ball bearings. C3 clearance deep groove ball bearings, C4 clearance cylindrical roller bearings types N and NU, ser	L	4° 4° 0.5° 3° 8' 12' 16'
cylindrical roller bearings, any other types and tapered roller bearings	series .	2'

The prime causes of initial misalignment are the differences in height between the mounting seats of the housing support structures, for instance between the base plates of plummer blocks, or misalignment of housing bores if they are not machined in one setting.

Self-aligning bearings are also chosen in cases where dynamic misalignment through major shaft deflections or housing deformation is to be expected. The spherical basis of design automatically allows the bearing to correct for the misaligned condition. If rigid bearings were provided in such applications they would be subject to a tilting pressure with consequent additional stressing.

Under load a bearing ring should only be swivelled when the bearing rotates. Rotation is essential to ensure adequate lubrication between rolling elements and raceways. Adequacy of lubrication is in its turn required to neutralize the effects of sliding occurring between rollers and raceways during swivelling. Thrust ball bearings are sensitive to out-of-squarent is between abutment surface and bearing axis. Machining errors of this so t can be corrected by the provision of spherical housing washers and seating washers. Thrust ball bearings with spherical housing washers and seating washers are of the single or double-acting type.





ENGINEERING DEPARTMENT

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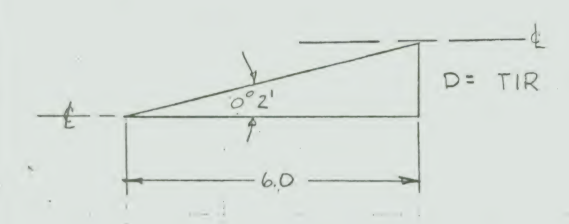
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DATE		_		REPORT NO.	
				1	
LIFE	9110 60	DAD CA	ALCULA	TION	FOR
SKF	6213				
2P=	34,200	/3.43 =	9,950	165	
P = 4	1970 11	65	Ī		-1
x.					
· RPM =		= 121	j.		
	69	7	-	-   -	ì
			3	1	
C/P +	OR 100	O HRS	= : /.	95	
C =	BASIC	DYNAMIC	C LOA	O RA	TING
	FROM 1	PABLE		13-4/	
C =	(1.95)(	7970) =	9,70	0 165	1_1
1				1	- L

105

9,900 165

C FOR 6213

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FII	UD ST	RESS	111 6	ZUT F	OT S	HAFT
C-12 -			4			
6:	Tr	= 32(7	フィト)			
	J	(3.14)(	do 4- 92	(-4)		
				Ī	-	
3-	(37) (45	(632)(1	0) -	29 06	a 16.	1,1,2
	(32) (45	(2)		2 1,00	7	1
				new or and		
- 1		1	,		,	,
,	ş #	1		1	-   -	
1		1		1	7 -	
	1.			1		
					ļ	-
				- (	ar was government	ļ
1	1				-1-41	
1	- 0			İ		
					1	
	1					
1	+					

T. = 23,000 (1.984) = 45,632 IN-16

ENGINEERING DEPARTMENT

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DATE			REPORT NO	)	
		-	-		
					,
SPLINE	8/16 =	P/Ps.			
0			16		
		PITCH = 8			
Ps = STU	B PITCH	=16	4		
1000/0		-			
1.000/15	RODE	NOUM =	.062		
	4				
SIDE	FIT	(100se)	CLASS	5 /	' )
coating, etc			ENAL_	1 1	
			MINOR		
		11/	DIA		
PITCH DIA	2.50	~,,,			011
NO. TEETH	20	2.6250	2.3750	2.59 W	7.3460
*	1		1	-	
		1			
PITCH DIA	3.50	1			
NO TEETH	28	3.6250	3.3750	3.5960	3.3460
			1		

TABLE 10-FLAT ROOT SIDE FIT-8/16 PITCH

	Internal and External			Drav	Internal wing Data Fl	g. 5				Drav	External wing Data F	g. 6		
_						Space	Width		Tooth Th	ickness*				
N No. of	Pltch	D <sub>1</sub> ,	D,,	D pr	Di		5.9	Close	1 Fit	Close	2 Fit	D <sub>o</sub> Mojor	D Fe Form	Dra
Touth	Dia	Dia	Dia	Dia	Minor	Mox Actual	Min	Hon Effect	Min Actual	Max Effect	Min Actual	Die	Dia	Dle
1	2	3	4,1	5.1	6.1		9	10	11	12	13	14.1	17.1	18.1
	Tolerance in Thousandth	>	+160 -0		+50 -0	Noteb	Note c	Note	NoteD	Note	Noteb	+0 -50	Noted	+0
6 7 8 9	0.7500 0.8750 1,0000 1,1230 1,2300	0,6495 0,7578 0,8660 0,9743 1,0825	0.6750 1 0000 1,1750 1,2500 1,3750	0.8500 0.7/30 1.1000 1.2750 1.3500	0.663\$ 0.7761 0.1763 1.0159 1.1374	0.1991 0.1991 0.1992 0.1992 0.1993	0.1963 0.1963 0.1963 0.1963 0.1963	0.1949 0.1949 0.1949 0.1949 0.1948	0.1920 0.1920 0.1919 0.1919 0.1918	0.1963 0.1963 0.1963 0.1963 0.1963	0.1935 0.1935 0.1934 0.1934 0.1934	0.8460 0.9710 1.0960 1.2310 1.3460	0.6595 0 / / 4 · 0.8913 1.0119 1.1334	0.5960 0.7310 0.7460 0.9710 1.0960
11	1,3750	1,1908	1,5000	1.4750	1.2596	0.1993	0.1963	0.1948	0.1918	0.1963	0.1933	1.4710	1.7556	1 2210
12	1,5000	1,2990	1,5750	1.6300	3.3523	0.1993	0.1963	0.1948	0.1918	0.1963	0.1933	1.5960	1,3783	1 3 4 6 0
13	1,6750	1,40/3	1,7500	1.7750	1.5354	0.1994	0.1963	0.1948	0.1918	0.1963	0.1932	1.7210	1.5014	1 4 7 1 0
14	1,7500	1,5155	1,8750	1.8500	1.6288	0.1994	0.1963	0.1948	0.1917	0.1963	0.1932	1.8460	1.4248	1 3 9 6 0
15	1,8750	1,6238	2,0000	1.9750	1.7524	0.1994	0.1963	0.1948	0.1916	0.1963	0.1932	1.9710	1.7484	1 7 2 1 0
16	2,0000	1,7321	2.1250	2.1000	1.2762	0.1995	0.1963	0.1948	0.1916	0.1963	0.1931	2.0960	1.8722	1.8460
17	2,1250	1,6403	2.2500	2.2253	2,0004	0.1995	0.1963	0.1948	0.1915	0.1963	0.1931	2.2210	1.9962	1.9710
18	2,2500	1,9486	2.3750	2.3305	2.1710	0.1993	0.1963	0.1948	0.1915	0.1963	0.1931	2.3460	2.1205	2.0960
19	2,3750	2,0568	2.5000	2.4738	2.2500	0.1996	0.1963	0.1948	0.1914	0.1963	0.1930	2.4710	2.2452	2.2210
20	2,5000	2,1651	2.6250	2.6010	2.3750	0.1996	0.1963	0.1947	0.1194	0.1963	0.1930	2.5960	2.3700	2.3460
21	2.6 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2.2733	2.7.19	2.7263	7 51 10	0.1996	0.1963	0.1947	0.1913	0.1963	0.1930	2.7219	2.4948	2 4710
22		2.3816	2.1/30	2.8515	2 4 2 3 0	0.1997	0.1963	0.1947	0.1913	0.1963	0.1929	2.8460	2.6195	2.5940
23		2.4878	3.0/30	2.9768	2 7 5 0 0	0.1997	0.1963	0.1947	0.1913	0.1963	0.1929	2.9710	2.7442	2.7210
24		2.5981	3.1250	3.1070	2 8 7 5 0	0.1997	0.1963	0.1947	0.1912	0.1963	0.1929	3.0960	2.8690	2.8450
25		2.7063	3.2500	3.2273	3 0 0 0 0	0.1998	0.1963	0.1947	0.1912	0.1963	0.1928	3.2210	2.9938	2.9710
26	3.2500	2.8145	33/30	3.3525	3.1250	0.1998	0.1963	0.1947	0.1911	0.1963	0.1928	3.3460	3.1185	3.0960
27	3.3750	2.9228	35000	3.4778	3.2100	0.1979	0.1963	0.1947	0.1911	0.1963	0.1928	3.4710	3.2432	3.2210
28	3.5000	3.0311	36/30	3.6030	3.3750	0.1999	0.1963	0.1947	0.1910	0.1963	0.1927	3.5969	3.3680	3.3460
29	3.6250	3.1393	3/300	3.7782	3.5000	0.1999	0.1963	0.1947	0.1910	0.1963	0.1927	3.7210	3.7528	3.4710
30	3.7500	3.2476	3.8730	3.8535	3.6230	0.2000	0.1963	0.1946	0.1909	0.1963	0.1926	3.8460	3.6175	3.3960
31	3.8750	3.3558	4.0000	3.9788	3.7500	0.2000	0.1963	0.1946	0.1909	0.1963	0.1926	3.9710	3,7422	3.7210
32	4.0000	3.4641	4.1250	4.1040	3.8750	0.2000	0.1963	0.1946	0.1909	0.1963	0.1926	4.0960	3,8670	3.8460
33	4.1250	3.5724	4.2500	4.2273	4.0000	0.2001	0.1963	0.1946	0.1908	0.1963	0.1925	4.2710	3,9918	3.9710
34	4.2500	3.6806	4.3750	4.3545	4.1250	0.2001	0.1963	0.1946	0.1908	0.1963	0.1925	4.3460	4,1165	4.0960
35	4.3750	3.7807	4.3750	2.4.78	4.2233	0.2001	0.1963	0.1946	0.1907	0.1963	0.1925	4.4710	4,2412	4.7210
X 36	4,5000	3.8971	4.6250	4.6050	4,3750	0.2002	0.1963	0.1946	0.1907	0.1963	0.1924	4.5960	4.3660	4.3460
37	4,6750	4.0054	4.7500	4.7303	4,5000	0.2002	0.1963	0.1946	0.1906	0.1963	0.1924	4.7210	4.4908	4.4710
38	4,7500	4.1136	4.8750	4.8555	4,6750	0.2002	0.1963	0.1946	0.1906	0.1963	0.1924	4.8460	4.6155	4.5950
39	4,8750	4.2219	5.0000	4.9808	4,7500	0.2003	0.1963	0.1946	0.1905	0.1963	0.1923	4.9710	4.7402	4.7210
40	5,0000	4.3301	5.1250	5.1060	4,8750	0.2003	0.1963	0.1945	0.1905	0.1963	0.1923	5.0960	4.8650	4.8460
41 42 43 44 45	5.1250 5.2500 3.3750 5.5000 5.6250	4,4384 4,5466 4,6549 4,7631 4,8714	5.7500 5.3750 5.5000 5.6250 5.7500	5.2313 5.3365 5.4818 5.6070 5.7323	5.0000 5.1250 5.2500 5.3750 5.5000	0.2003 0.2004 0.7004 0.2004 0.2005	0.1963 0.1963 0.1963 0.1963 0.1963	0.1945 0.1945 0.1945 0.1945 0.1945	0.1905 0.1904 0.1904 0.1903 0.1903	0.1963 0.1963 0.1963 0.1963 0.1963	0.1923 0.1922 0.1922 0.1922 0.1921	\$.3470 5.4710 5.3960 \$.7210	4.9898 5.1145 5.2392 5.3640 5.4888	4.9710 5,3960 5.2210 5,3460 5,4710
46	5.7500	4.9796	5,6750	5.8575	5,6250	0,2005	0.1963	0,1945	0.1902	0.1963	0,1921	5.8460	5.6135	5.5960
47	5.8750	5.0879	4,0000	5.9828	5,7500	0,2005	0.1963	0,1945	0.1902	0.1963	0,1921	5.9710	5.7382	5.7210
48	6.0000	3.1962	6,1350	6,1080	5,8750	0,2006	0.1963	0,1945	0.1901	0.1963	0,1920	6.0960	5.8630	5.8460
49	6.1750	5.3044	5,2500	6.2333	6,0000	0,2006	0.1963	0,1945	0.1901	0.1963	0,1920	6.2210	5.9878	5.9710
50	6.2500	5.4127	6,2750	6.3585	6,1250	0,2007	0.1963	0,1944	0.1900	0.1963	0,1919	6.3460	6.1125	6.5940
51	6.3750	5.5709	6.5000	6.4838	6.2500	0.2007	0.1963	0.1944	0.1900	0.1963	0.1919	6.4710	6.2372	6.2210
52	6.5000	5,5772	6.6250	6.6090	6.3730	0.2007	0.1963	0.1944	0.1900	0.1963	0.1919	6.5960	6.3620	6.3460
53	6.6750	5,7374	6.7300	6.7343	6.5000	0.2008	0.1963	0.1944	0.1899	0.1963	0.1918	6.7210	6.4668	6.4710
54	6.7500	5.8457	6.6750	6.8595	6.4250	0.2008	0.1963	0.1944	0.1899	0.1963	0.1918	6.8460	6.6115	6.5950
55	6.8750	5.9539	7.0000	6.9848	5.7500	0.2008	0.1963	0.1944	0.1898	0.1963	0.1918	5.9710	6.7362	6.7210
56	7.0000	6,0622	7,1750	7.1100	6.8750	0.2009	0.1963	0.1944	0,1898	0.1963	0,1917	6.0960	6.8610	6.8460
57	7.1230	6,1704	7,7500	7.2353	7.0000	0.2009	0.1963	0.1944	0.1897	0.1963	0,1917	7.2210	6.9858	6.9710
58	7.2500	6,2787	7,3750	7.3605	7.1250	0.2009	0.1963	0.1944	0.1897	0.1963	0,1917	7.3460	7.1105	7.0930
59	7.3730	6,3870	7,3000	7.4856	7.2500	0.2010	0.1963	0.1944	0.1898	0.1963	0,1916	7.4710	7.2352	7.2110
60	7.5000	6,4952	7,6250	7.6110	7.3750	0.2010	0.1963	0.1943	0.1896	0.1963	0,1916	7.5960	7.3600	7.3460

<sup>\*</sup>Measurements with pins cannot be used to determine effective space width and tooth thickness, Measurements with pins for actual space width and tooth thickness are in Tables 62, 63, and 64.

For (REF) minimum actual space width, and (REF) maximum actual tooth thickness, see Table 39.

<sup>\*</sup> For (REF) maximum effective space width, and (REF) minimum effective tooth thickness, see Table 39.

d Figures in bold type are modified values, see Section 40.

ENGINEERING DEPARTMENT

PREPARED BY ORDER NO. ATLAS TRISTR

CHECKED BY. PAGE OF REPORT NO.

LEWIS STRESS FOR 43T PINION:

S\_= PW1 = 65,000 PSI

ALMEN STRESS = SL (C.R.)(COSp)

ALMEN STRESS = 65,000 = 48,500 PSI (1.437) (939)

PREPARE	D BY			OBDE	NO. ATLAS	TRIJSF
CHECKED				PAGE	OF	
DATE				REPOR		
			1-	KEFOF		
	HERT	Z STRE	SS:	43T	PINION	
	Sc=	5715 V	Wt (n	7c+1)	-	
			Fd	ms		
					-	
	Wt =	7,500				
	105 -		*		-	
	F=	1.75			1	
					1	
	9 =	6.143			Y =	
	mg =	69/43 =	1.49		i e	
	*					

$$S_c = 5715 \sqrt{\frac{7500}{(1.75)(6.143)}} \frac{2.49}{1.49}$$

ENGINEERING DEPARTMENT

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DATE

REPORT NO.

$$\rho = d \sin \phi / 2 \qquad \sin \phi = \sin 20^{\circ} = .34202$$

$$\rho = (6.143)(.34202)/2 = 1.050 = R_{1}$$

$$\rho = (9.143)(.34202)/2 = 1.564 = R_{2}$$

$$B = \sqrt{\frac{16F(K_{1} + K_{2})(R_{1})(R_{2})}{L(R_{1} + R_{2})}}$$

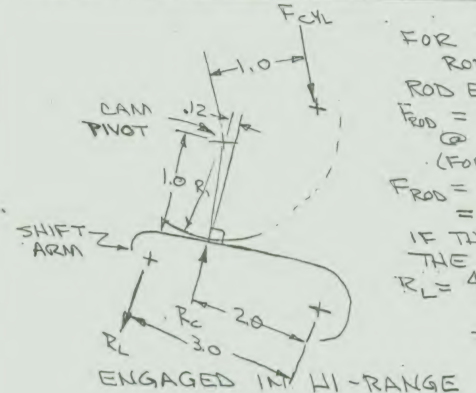
$$K_1 = K_2 = \frac{1 - v^2}{TT E} = \frac{1 - .3^2}{(3.14)(29)(106)} = 1 \times 10^{-8}$$

$$B = \sqrt{\frac{(16)(7500)(2)(10^{-8})(1.05)(1.564)}{(1.75)(2.614)}}$$

ENGINEERING DEPARTMENT

100/	DEFARIMENT
PREPARED BY	ORDER NO.
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DATE 115174	BEROOT NO

## TRANSFER CASE HI-RANGE LOCK-OUT



FOR 1.06 BORE X.313

ROD DIA

ROD END FORCE MAX

FOOD = TA (DB-D2) P

GO 60 PSI

(FOR OPERATING MARGIN)

FROD = T/4 (1.013-3133)(60)

= 48.6#

THE SPRING

R\_= 48.6(1.0) x 2.0

.12

.12

.12

+ 1254 RC 3.0 P

NEUTRAL

RL= 48.6(1.0) x 1.25 .12 x 3

SHOULD PROVIDE ADEQUATE RESISTANCE TO SHIFTING BACK INTO HIGH RANGE

(PRESS HORMALLY 100 PSI)

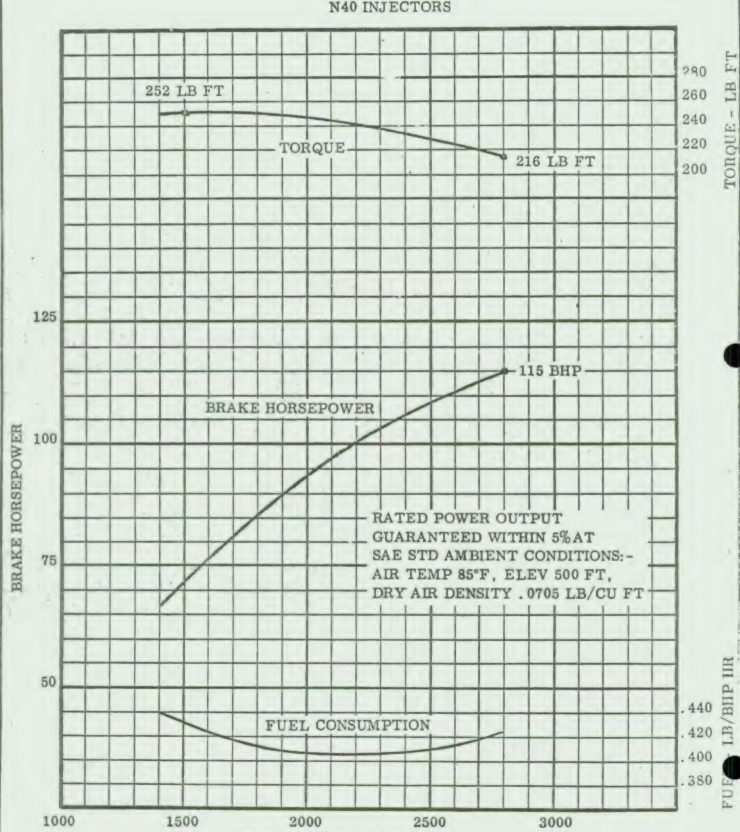
PACIFIC CAR AND FOUNDRY COMPANY ENGINEERING DEPARTMENT . PREPARED BY ORDER NO. REPORT NO .. - FROM TRAILER EMERGENCY LINE AIR CIRCUIT & EXH LOCK-OUT CYL



### DETROIT DIESEL ENGINE DIVISION

GENERAL MOTORS CORPORATION

BASIC ENGINE
MODEL 4-53N DIESEL
(4 VALVE HEAD)
N40 INJECTORS



114

ENGINE SPEED - RPM

E4-5041-52-4 3/17/64

### DETROIT DIESEL ALLISON COOLING FANS

		Blade	1	Jsed	Λs		735		Characteristic Curve Number	
Page	Fan	Description	Blw	r.	Suc	t.	(1)	(2)		Model
No.	Part No. GM	Dia Blades x Projected Width		L. H.	R. H.		Drive Ratio	(~)	(3) Performance	Usage
1.	5128457	14 - 6 x 1.34	*			1	1.25	1	F1-0000-00-46	2-53
1	5128457	14 - o x 1.34	*			*	1.70	2	F1-0000-00-46	2-53
				76	ale .		1.25	2	F1-0000-00-47	53
2	5146844	17 - 6 - 175		*	alc.		1.0	1	F1-0000-00-47	53
2	5146844	17 - C - 1.75	*			ble	1.25	2	F1-0600-00-47	53
2	5146845	17 - 6 - 1.75	*			*	1.0	1	F1-0000-00-47	53
2	5146845	17 - 6 - 1.75	1							0 73
4	5112830	18 - 6 - 2,38	ak			*	1.54	7	Fi-0000-00-54	2-71
4	5140773	18 - 6 - 2.38	*			ists	1.25	4	F1-0000-00-54	53, 71
4	5147710	18 - 6 - 2.38	*			*	1.25	4	F1-0000-00-54	53, 71
3	5147711	18 - 6 - 2.38	*	1		*	1.54	5	F1-0000-00-52	2-71
		20 - 6 - 2.27	*			*	1.00	3	F1-0000-00-56	53, 71
5	5145211	20 - 6 - 2.27	*			*	1.00	3	F1-0000-00-56	53, 71
5	5145212	20-11-2.21							F1-0000-00-58	4-53
6	5100158	22 - 5 x 2		*	漆		1.0	15	F1-0000-00-58	3, 4-53
6	5119011	22 - 5 x 2		*	*		1.25	1.7	F1-0000-00-58	3, 4-53
G	5119011	22 - 5 x 2		**	*	1	1.0	15	F1-0000-00-38	3, 4-53
G	5119014	22 - 5 x 2	4			*	1.0	15	F1-0000-00-59	3, 4-53
7	5119012	$22 - 5 \times 23/4$		*	*	-	1.0	16		3, 4-53
7	5119013	$22 - 5 \times 23/4$	神			*	1.0	16	F1-0000-00-59	53
7	5145904	22 - 5 x 2 3/4	*	1		*	1.0	16	F1-0000-00-59	53
7	5162837	22 - 5 x 2 3/4		*	*	1	1.0	16	F1-0000-00-39	6V-53
20	5173871	22 - 3 x 2 1/4	*			*	1.1	17		6V-53
20	5173872	$22 - 6 \times 2 \frac{1}{4}$		*	*		1.1	17	F1-0000-00-73 F1-0000-00-60	3, 4, 6-71
8	3292286	$22 - 6 \times 23/8$	*	1	1	*	1.25	8	F1-0000-00-60	4=71
8	3223656	22 - 6 x 2 3/8		3/3	*		1.3	9	1-0000-00-60	1
0	6124701	24 - 6 x 2 3/8		*	*		1.25	10	F1-0000-00-61	4-53
9	5124701	$24 - 6 \times 23/8$		*	100		1.25	10	F1-0000-00-61	6V-71
9	5128508	$24 - 6 \times 23/8$	of:			140	1.1	7	F1-0000-00-61	6V-53
9	5100183	$24 - 6 \times 23/8$	1 4		-	*	1	6	F1-0000-00-61	3,4-53,3,4-
9	5140100	$24 - 6 \times 2.50$			*	1	1.0	6	F1-0000-00-90	6-71
28	5139962								TI 0000 00 CD	3,4-71; V71
16	5173429	26 - 4 x 2 3/8		*	*		1.25	10		3, 4-71
11	5173430	$26 - 4 \times 21/2$	*			非	1	10	1	71, V-71,
12	51.71328	26 - 6 x 2 3/4		*	*		1.25	12	F1-0000-00-64	6V-53, 8V-
										0,-00, 0,0

<sup>(1)</sup> Fan Speed - Engine Speed x Drive Ratio.

<sup>(2)</sup> Under this number horsepower is on curve No. F1-0000-00-45, Sheet 1 & 2.

<sup>(3)</sup> Air Delivery at Fan RPM.

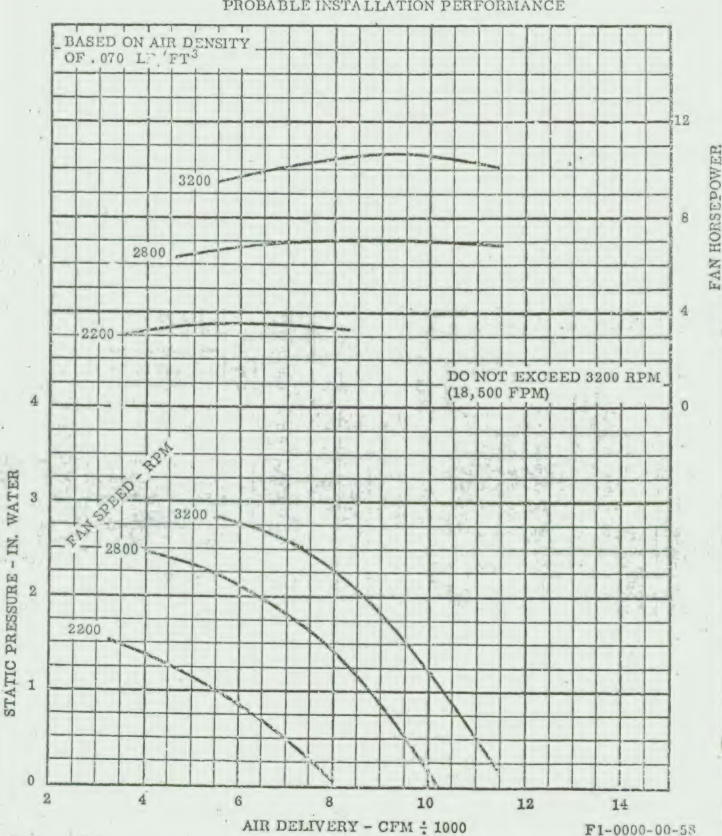


ENGINLERING - YECHNICAL DATA DEPT.

# DETROIT DIESEL. ENGINE DIVISION

GENERAL MOTORS CORPORATION

FAN CHARACTERISTICS
22 INCH - 5 BLADE x 2 INCH PROJECTED WIDTH
PROBABLE INSTALLATION PERFORMANCE



Rev. 12/13/63

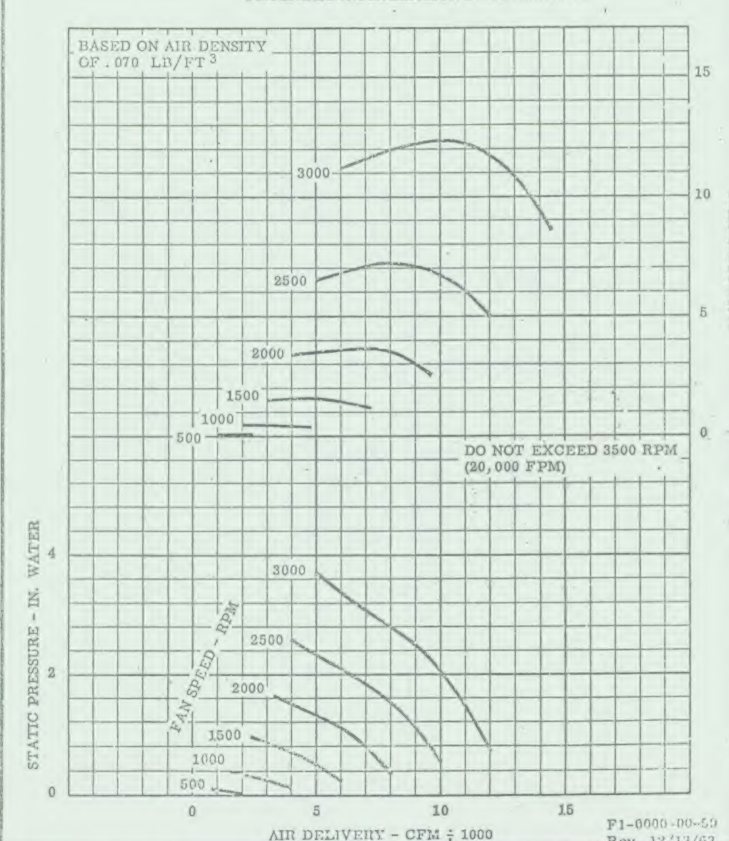


# DETROIT DIESEL ENGINE DIVISION

### GENERAL MOTORS CORPORATION

FAN CHARACTERISTICS

22 INCH - 5 BLADE x 2 3/4 INCH PROJECTED WIDTH
PROBABLE INSTALLATION PERFORMANCE



ENGINEERING DEPARTMENT

ENGINE

DETROIT DIESEL 4V-JEN 33,0 BTU/MIN HP

TRANSMISSION

CLARK S-SPEED 96% EFF IN L: 1)

HYDRAULIC SYSTEM

15 HP @ 50 % EFF. 318 ETU/MIN

COOLANT FLOW

RPIN FLOW (GPM)

1200 29

2800 59

TOTAL HEAT REJECTION 4938 BTILLAND

AMBIENT AIR TEMP = 125 OF

WHTER TEMP TO EACIATOR = 220 °F

SLIMIT 230 :=

ENGINEERING DEPARTMENT

PREPARED BY	ORDER NO.
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MAX. FIR TEMP = 
$$210 - 15 = 195^{\circ}F$$

AT AIR =  $195 - 125 = 70^{\circ}F$ 
 $m_{AIR} = 4938/(291)(70) = 293^{\circ}Ib/min$ 

@  $195^{\circ}F$   $P_{AIR} = .060^{\circ}Ib/F_{13}$ 

REQUIRED CFM =  $293/.060 = 4855$ 

ENGINEERING DEPARTMENT

CHECKED BY\_\_\_\_\_

PAGE 3 OF

ATE

REPORT NO.

RADIATOR CORE SIZE ALLOCATED:

24.x 24 = 576 IN2 = 4.00 FT2

FACE VELOCITY = 4883/4.0 = 1220 FT

CORRECTED TO STO AIR (SFPM) =

 $1220 \left(\frac{530}{655}\right) = .988$ 

ASSUME SFPM = 1000

MTD = 215 - 125 = 90 %=

PRAD = (1)(A)(MTD) = (14.0)(4.0) (90)

PRIND = 5050 BRU/MIN (NEGLECTING TUBE VELOCITY CORRECTION)

4938 BRYMIN REQUIRED.

ENGINEERING LILLY STMENT

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PAGE 4 OF

FOR 1000 SFPM FACE VELOCITY IS  $1000 \quad \frac{655}{530} = 1240 \quad FT/MIN$ 

CFM = (1240)(4) = 4950

FOR .75 % FAN EFFICIENCY: CFM = 4950/.75 = 6600 CFM

FAN REQUIRE MENT 13 6600 CFM @
"X" INCHES H20

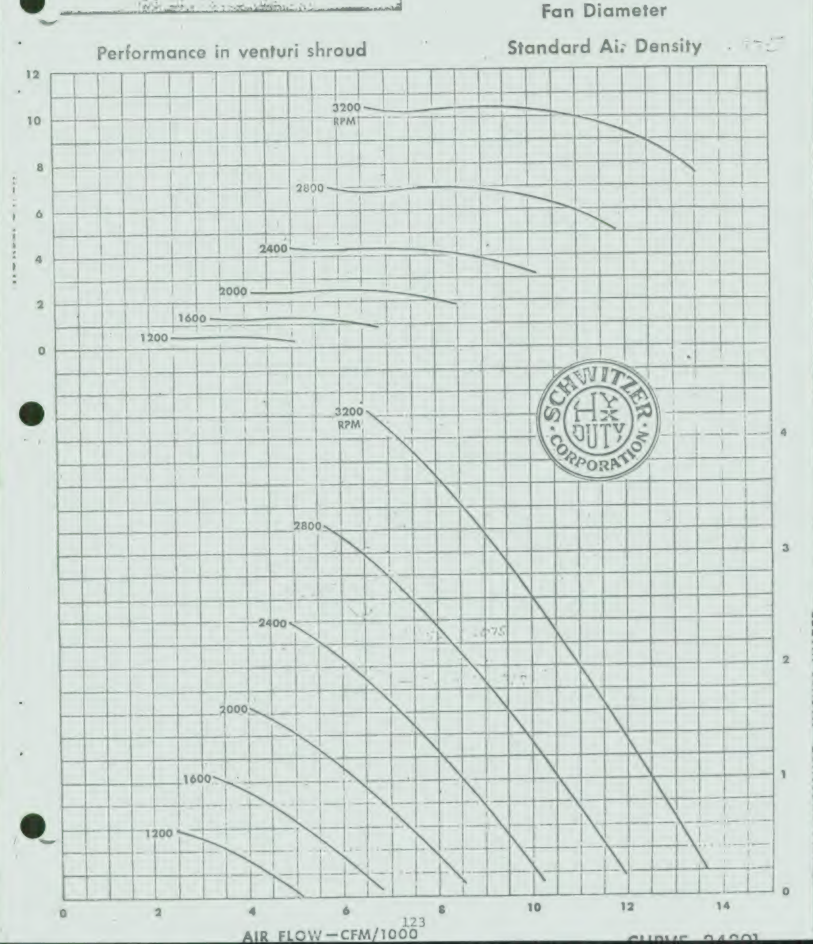
DP ESTIMATE: RADIATOR @ 1240 FT/MIN .75
SYSTEM TOTAL 2.75 IN 420

24" SCHWITZER # 24201 W/VENTURI @ 2800 RPM: 7000 CFM @ 2.75 IN-H20

Hp = 6.8



24 inch Fan Diameter

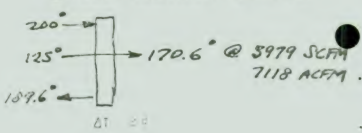


FLBBB\* 17:09CST 11/16/73

ATLAS 0235552 STEVE BLACK, BEPARE

INPUT?O

PRI74940, 59.0, 200, 125, 0:2, 0 SEC7 4.8,2.19,1,24,0,0 TER? 32, 1, 1



W= 4940 GPM= 59 PERILY- 0 TTT -1000.0 TAMB=125.0 ALT= 0 PP= 2.0 ADM=0

FA= 4.2 LEN= 2.2 FANS=1 DIA= 84 MAHP= 0-MXDPT= 0.

AAH115 5 ROW CORE 4 7/12" FIN WIOTH (SEE 0235552. CC=32 NPCR=1 NPCO=1 NT= 260 VT= 79 TTOUT TADUT HP SEPM SOFM SOF ACEM IF EE DPT U CORR LMTD CF 189.6 170.6 1 1423 5979 0.80 6673 0.1 0.0 0.6 27 0.99 44.7 .964

T = 0.84 DENSITY RATIO AT SUCKER PAN

TER? 4, 1, 1

5979 = 7118 ACFM

AAHII6 6 POW ODE 5 5/16 FIN WIDTH TTOUT TAOUT HP SEPM SCHM SSP ACEM TE EE DPT U CORR LMTD CF 189.6 175.3 1 1291 5424 0.83 6054 0.1 0.0 0.6 29 0.98 41.5 .956

INPUT? 9

USED . 22 UNITS

BYE

0000.25 CRU 0000.06 TCH 0000.84 KC

OFF AT 17:12CST 11/16/73

ATLAN' D235552 Steve BLACK, PACCAR

INPUT? O

PRI74940,59,0,210,125,0,2,0 S SEC74.2,2.19,1,22,0,0 ) TER732,1,1 S

Q= 4940 GPMr 59 PERGLY= 0 TTIN=210.0 TAMB=125.0 ALT= 0 PP= 2.0 ADM=0

FA= 4.2 LEN= 2.2 FANS=1 DIA= 22 MXHP= 0 MXDPT= 0.

CC=32 NPCR=1 NPCO=1 NT= 260 VT= 79

AAH1:5
TTOUT TAOUT HP SFPM SCFM SSP ACFM TF EE DPT U CORR LMTD CF
199.6 178.9 1 1203 5055 0.65 5641 0.1 0.0 0.6 24 0.99 49.7 .963

INPUT?

TER? 4 -- , 1 , 1

CC= 4 NPCR=1 NPCO=1 NT= 312 VT= 66

AAH116
TTOUT TAOUT HP SFPM SCFM SSP ACFM TF EE DPT U CORR LMTD CF
199.6 184.0 1 1100 4623 0.63 5160 0.1 0.0 0.5 26 0.98 46.1 .954

INPUT? 4

PROGRAM STOP AT 2520

USED •22 UNITS
BYE
0000•25 CRU 0000•03 TCH 0000•87 KC

OFF AT 17:29CST 11/16/73

ENGINEERING DEPART	MENT
CHECKED BY  DATE   PAGEOF	
FROM PRELIMINAR	
TOWING HOWITZ DRIVE AXLE STEER AXLE - U	2000F1 = CAQ
SOLO OPERATIONI DRIVE AXLE L STEER AXLE L	#0084 = GAQ
MAX DRAWBAR PU	DLL = 13,500#
MAX BRAKING FORCE DRIVE AXLE / WHOW STEER AXLE / SOLO	SITZER = 11,000
MAX DRIVE AXLE IN PANIC STOP W/HOW	DAD 0172ER = 21,200#
MAX STEER AXLE L	CAO

PARKED UPHILL ON 20° SLOPE = 7980#

ENGINEERING DEPARTMENT

IN 1.1	ING DEPARIMENT
PREMARED BY	ORDER NO.
CHECKED BY	PAGEOF
DATE 2/2/13	REPORT NO

TORSION BAIR SUSPENSION

PIZIVE AXLE
FOR 12 TOTAL TRAVEL(GUP, GDOWN)

@ 8250 WHEEL LOAD

TORQUE=8250x25 IN = 206,300 LB-IN

(FROM LAYOUT)

6=160

MAX TRAVEL @ Q=310451

MAX TORQUE = 206,300(3175)/16 = 409,000 LB-IN MAX WHEEL LOAD = 409,000/25,38 = 16,130#-WITH 140 KSI SHEAR LILLIT (SHOT PEEMED & PRESET)

d= 3/16 T = 3/6 [409,000] = 2.46 N

 $L = \frac{668^4}{584 + 3175(11\times10^6)(2.46)^4}$  = 53.5

@ SOLO MOMINAL STATIC LOAD (8900#)

MOMENT = 8900 (15)= 133,500 LB-IN

WINDUP ANGLE = 133,500 x 16° = 10.30° 206,300 
16(11×106) (2,46)

........

ENGINEERING DEPARTMENT

PREPARED BY 198	ORDER NO.
CHECKED BY	PAGEOF
DATE 10/3/73	REPORT NO.
TORSION BAR P	RESET
KECO!!WVE NIDED B	RESET IS 1022 STRAIN
FOR LARGE BAN	2 TAIS IS
x = 0 d	
22	11/1 ×1 /1/1/20/(525)
4 = 201 =	114.6 8 L = 114.6(022)(53.5)
= 54.8°	4
FOR SMALL BA	
!	
Ø = 114.6 R	L = 114.6(022)(40.7) = 80,50
	1275
MAXIMULA SET	ANGIE DURING
PRESETTINO	AMGLE DURING G (.008 STRAIN)
LARGE BUK	8 (54.8) = 19.9° -
SMALL BAR	2 (80.5) = 29.25°→
	22
MAY ALIONARIES	SET DURING ENDURANCE
	MAX ALLOWABLE TWIST
LARGE BAR = 10	

SMALL BAR = 10% (46°25') = 4.5°

PACIFIC CAR AND FOUNDRY COMPANY ENGINEERING DEPARTMENT ORDER NO. DATE 10/3/73 REPORT NO TORSIONI BAR SERRATIONS MAJORDIA = 1.2+ (BAR DIA) LENGTH = .4 (MAJOR DIA) LARGE BAR SMALL END MAJ DIA REQD 2 1,2(2,46) = 295 USE 16/32 SIDE FIT FILLET ROOT · 49 TOOTH 3.1250 MALDIA. LENGTH = .4(3,1250)=1.25 + USE 1,25 4 LARGIE END USE 16/32 SIDE FIT FILLET PLOOT 51: TOOTH 3,2500 MAJ DIA + LENGTH - 1.300 -USE 1.312 -SMALL BAR SMALL END MAY DIA REQD 2 1,2(1,275) = 1.56 USE 16/32 SIDE FIR FILLET ROOT 26 TOOTH MANDIA 1.6250 4 LENGTH = 4(1,625)=.6500 USE

LARGE END USE 16/32 SIDE FIT FILLET ROOT 18 TOOTH MANDIA 1.7500 --

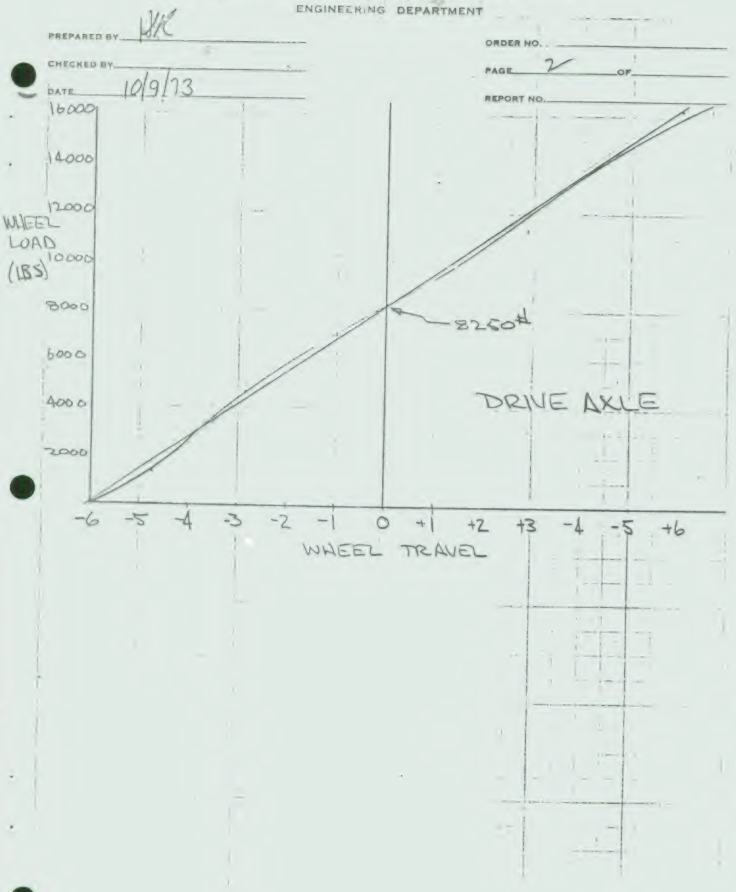
USE COILS

ENGINEERING DEPARTMENT

REPARED BY			ORDER NO.		
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DATE			REPORT NO		
	SET NO			A TI	
	MAX ALLINABLESET MAX ALLINABLESET MOJE	C LI LEMOLH L	SMALL END	For I	
-	2.410+,010 4.0 2.818.8° 3/8.45.8°	.888	. =		
-	2.450+00 31.45.35°	1.37		0-U-0	1-25
	4:58 4:58 CC 2:010	\$ 500 P. 1. 200	J P		
	4.5° 5.75° 6.00° 6	5000		A Part	
US	e coile		ARGE END	The state of the s	<u>+</u> +
			A Soct	A.	<b>A</b>

ENGINEERING DEPARTMENT ORDER NO. PAGE 10/9/ REPORT NO. TORSIONI BAR ANTEHOR INTERNAL SERRATIONI RADIAL FORCE R=FZ= TMAX/RP TMAX = 55200 LB-IN W= 26 TESTA Rp= 15625/2 DMRJ= 16500 ---R = FRDMAN 5 = FRDIARS = TMAX DMAS FOR 5 = 100,000 PSI W/FS = 2 (QUI-50,000) t = TMEX DMAL = 55,200 (ILE) NRPLE 26(7813)(2)(50,000) = .0272 IN USE ,25 PLUS

ENGINEERING DEP	ARTMENT		
PREPARED BY	ORDER NO.		
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DATE 10/9/73	REPORT NO.		
TORSION BAR			
WHEEL LOAD VS	S WHEEL	TRAVEL	
DRIVE AXLE			
TORSION BAR TORQUE			7
TN = 8250 x 25 =	206,0001	181-8	
(a) 0 = 16°	- 100 000	10-11	1
1. TMAX @ 0=310451 =			(1) 115
T2:30' = 31,800 LB-IN	ON WHEET WOW YEN	MYEEL	WHEEL
	24,12	4625 ±	-2,88
T13°30' = 17\$000 "		7025=	
	25,38	11920#	+2,88
	25,44	16050#	+612
1			
\$ V	1		



ENGINEERING DEPARTMENT

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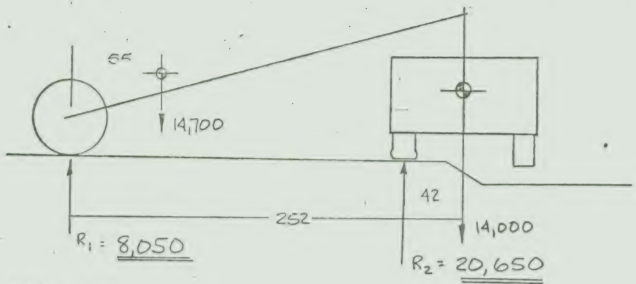
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DATE

REPORT NO.\_\_\_\_\_

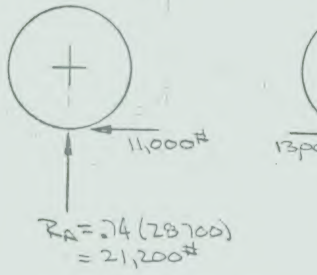


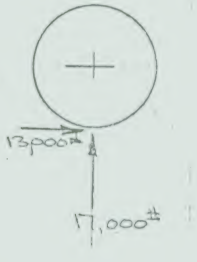
WHEEL WILL BOTTOMOUT

ENGINEERING DEF	PARTMENT
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DATE 21-3113	REPORT NO.
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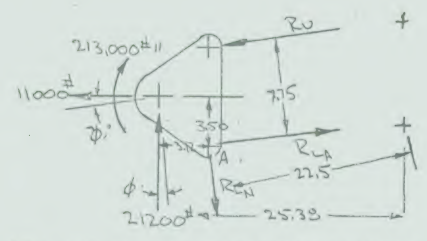
DRIVE AXLE SUSPENSION

1. BRAKINICA SGFROM 35MPH 2. MAX DB73
BACKING UP EON SLOTE





(NORST LOLD IS COND. 1.)



AT AXLE - SUSPENSION ARM JOINT

ENGINEERING DEPARTMENT

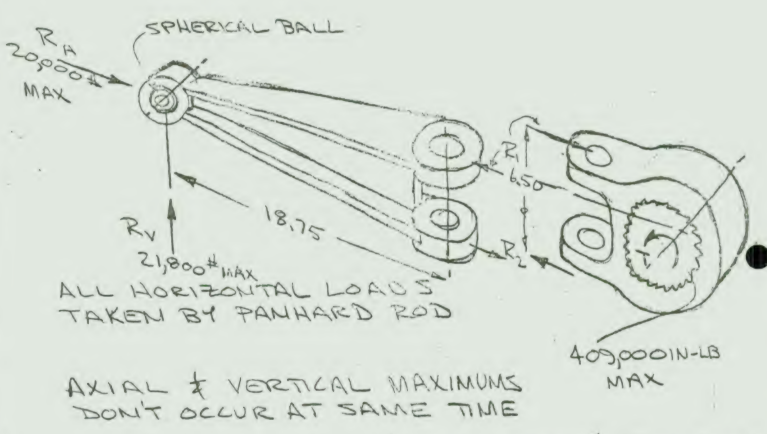
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PREPARED BY	0			ORDER NO.	<u> </u>	-
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DATE 9/2	8/13			REPORT NO.		-
	FOR A	XLE	CAG	OF 21	1200\$	
To	TRAVI	EL@ 2	1200=	31,75 x2	5° @411,000 LB	MAN
					15 28,50	
	50 A-	7 21,20		E LOAT 8 = 7.7		
-	TAKIN	16 MOI	MENTS	AT A		40
			213000		000 +3.12(212	00)
2	Fx=0	į			MAL FOR BOTH	1
		RLA= R	20+11,00	0(005770)	1-21,200 (SIN 7.	19
		2 3	309:00.	+11890	-2840	4
- (-)	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	=	39,950	# (TOTE	WHEELS)	
		RLN=		BAR MOME		7
		=	21,200	(25,32)	= 23930#	
			tion white	1 -	TOTAL FOIL	5 1

	ENGINEERING DEPARTMENT
PREPARED BY	ORDER NO.
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DATE 1031	
DATE 10151	TI THE PORT NO.
1	
3.	LOADS AT MAX SPRING TRAYEL
/	AXLE
/	1 Ru 1
1	+ ) + -
	3,50
	22.12
1	1
	16100° RLA
	16,100#
1	10,100
	The state of the s
	NEGLECTING EFFECT OF SMALL ANGLE
1	Ru = 16100(3.12) = 6500
	7,75
	4
	RLA = 6500 th
Î	
4	RLW=T-BAR. TORONE/ARM LENGTA
-	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	= 409,000/22.5 = 18,200
1	
	I Car Harden

ENGINEERING DEPARTMENT

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100120197A	SCDART NO	

# SUSPENISION ARMA- DRIVE AXLE



COND 2. RA = 6500# , RV = 12,000#, T=225,00018

CHECK COLUMN BUCKLING FOR CONDITION 1.
CHECK BENDING STRESS FOR CONDITION 2.
CHECK EYE STRESS ON BOTH PARTS

	PACIFIC CAR AND FOUR	ARTMENT	
PREPARI	ED BY LOOK	ORDER NO.	
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DATE	1-28-74	REPORT NO.	
			1
_	BENDING STRESS		İ
	CHECK @ SECTIONS	B - 4	Here swall !!
		AE - 9.	146 m 11 11
	FOR .38THICK FLANCE	13 \$ 125 T	ik web
	IB = 125(3,25)3 +2[13	1 ham	,
	= 1,03+2[.056+		~
	Ic = .25(3.75)3+2[(1.6		
	$I_{B} = .25(5.813)^{3} + 2$	3.04(38) - 3.0	063(38)(3.09)
	= 4.09 +2[	1347 + 10,96]	= 26.28 INTA
	IE = .25(4313)3+2[	2.03(38)3+20	3(.38)(2.344)2
	= 1,662+26.0	181.4+8080	=10,21,14
	MAX BENDING & AXIAL SECTION B	STRESS CO	MBINED
	T - 4/2/800/(2)	1 500	

4.412 325(25) (1312)(2312)

= 39,500 psi + 360psi = 35,900 Tel 2011.

	RING DEPARTMENT
CHECKED BY	PAGE OF
SECTION C	REPORT NO.
GMAX= 6,5(2).80	3 (2.25) + (5500)
= 50400	± 3000= 47,400 psi TENIANO 53,400 psi COMP
SERTION E	
SMAX = 9.688/-	121 (25(4.313)+2(2.03)(375)
= 52,30	0 ± 2500 = 49,800 psi Tous 54,800 psi Colle
SEZTION D	
Q MAX = 17.25	(21,800)(3,27) + (500
= 48,60	00 ± 1700 = 46900000 TENTS 50300 por Comp

PLOTTING BENDING STRESS VS DIST, FROM LOAD SHOWS THE VALUE AT SECTION E TO BE VERY NEARLY THE MAXIMUM .

ENGINEERING DEPARTMENT

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## COLUMN BUCKLING

FIRST APPROXIMATION:
ASSUME STRAIGHT I BEAM WITHIT IN SERE
HIMGED AT BOTH ENDS
A= 2.59, M2

$$I = 4.345(25)^3 + 2(.38(203)^3)$$

$$= .262 IN^3$$

$$r = \sqrt{I/A} = (.262/2.59 = .318)N$$

$$L/r = 18.15/.318 = 59.0$$

BUCKLING IN HORIZOMTAL PLANE (FROM AXIAL LOAD OMLY)

SHORT COLUMN

BUCKLING IM VERTICAL PLAME
WON'T BUCKLE WHITL BENDING

# DIRECT COMPRESSION STRESS EXCEDE

YLELD STRESS

48+5c = 9,688(12000)(2524) + 20000

10,21

259

ENGINEERING DEPARTMENT

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08+0c= 28,700 psi+7,730 psi

08 00 0 = 115,000 psi Arm worth

Buckles

	IG DEPARTMENT
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1-28-14	REPORT NO.
EYE LOADS	\$ 57835 - ARM
@ MAX TORQUE	IN TORSIONIBAR
R,=R2= 409,00	00/6,50=63,000#
FROM : HI MAUE	LERS WORK (PCF)
0 = K P (20-8	-1) h
	K FOR ,002 Si clearance
WITH D.	
S. MILA	= 3.375
\< = -	
G = 3.7 (6 (3.375	-1.5)(1.0) - 124,200 PSI
FOR di= 1.5	375 (TIGHT FIT BUSHING)
K = 3	
S = 3.0(6°	3000) - 126,000 PSI -1,875 XI)
1.125	THICK REDUCES TO
CAN MAKE -	THICKNESS 1,25 MAX
R R = 400	000/175= 60,700 # 9-

0 = 3.0(60700) = 97,000 psi-

ENGINEERING DEPARTMENT

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USING 4130 QAT RHC 36-41

Gy = 137500 point FOR 1"THICKNESS

YIELD STRESS SHOULD BE 133,000 pri

FS = 133,000 = 1,37

THIS IS ADEQUATE SINCE THE TORSION BAR TORQUE IS HMITED BY THE BUMP STOP

# EARS ON TORSION BAR FITTING

TIS ABVANTAGEOUS TO KEEP THE CONNECTING PIN FROM HAVING BENDING APPLIED. TO DO THIS THE PIN MUST HAVE A TIGHT FIT AT THE CENTER OF THE FITTING. THEREFORE THE PAIR OF EARS MUST BE ONE SOLID BLOCK AND OBVIOUSLY THERE WILL BE NO PROBLEM WITH THE

PINI SHEAR LOAD = 409,000 LB-IN/5,50

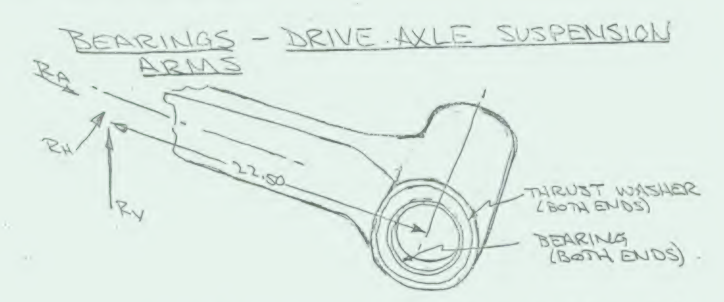
SHEAR LOAD = 74,500 = (SINGLE SHEAR ON EACH END)

The P/A = 74,500/7/4(1,5) = 63,200/5/1

WEEDS 63,200/.67 X 2(F.S)=189,000 pol (TENSILE YIELD) USE 5160 QTT RHC 52-57 Type= 205,000 PSI

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MIN BEARING SPREAD = 2,38 IN @ ES
THRUST WASHER MEAN RADIUS = 2,62

MAX LOADS PANIC STOP MAX AXLETP RH 0 1170# 1170# 18,200# RA 19,975# 6,500#

> RESULTANT RADIAL 20,800 19,300 LOAD(RO)

> > WHEN A HORIZONTAL LOAD EXISTS ASSUME 75% OF MOMENT FROMIT IS REACTED BY BEARINGS

FROM PAMIC STOP

RR= 20,800# (ON BEARINGS)

PSI = 20800 = 2850 PSI --(4.25+4.50)(75)
(OM PROJECTED AREA)

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FROM MAX AXLE TIP

RR (HALF ON EACH BRG) 19,300

$$R_{M} = \frac{R_{M}(22.50)}{2.38} = \frac{1170(22.5)}{2.38} = 11,070^{\pm}$$
(USE 75%)

TOTAL RADIAL LOAD = RR/2+RM(75) = 9650+11,070(75)=17,940\*

THRUST WASHERS

FROM MAX AXLE TIP

RM = RH(2215) = 1170(2215) = 5030± (USE ONLY 25%)
2(2.62) = 2(2.62)

ASSUMING RM IS APPLIED TO OMLY .25

OF AREA

$$PSI = R_{14} + \frac{25R_{14}/2}{(5.30+4.68)(.41)} + \frac{1.25(5.50+4.63)}{(.25(5.50+4.63))}$$

ENGINEERING DEPARTMENT

2.41	
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GARLOCK BU BUSHINGS HAVE ULTIMATE LOAD CAPACITY OF 20,000 PSI WITH LITTLE OR VERY SLOW MOVEMENT

THE PRESSURES CALCULATED ARE FOR WORST LOAD CONDITIONS - NORMAL OR MOMINAL STATIC GUW BEARING PRESSURES WOULD BE ON THE ORDER OF 1/4 OF THOSE CALCULATED

OCCUR IN 33 SER THE SLIDING SPEED IN THE BUSHINGS IS

 $\frac{31^{\circ}45/2}{360^{\circ}} \times T(4.50) = 340 FPM$   $\frac{333/66}{322} \times T(4.50) = 340 FPM$ 

THIS WOULD OCCUR AT AN LAVERAGE

PSI OF 5510 + 5510 + 5510 MAK TRAVEL

MAX AKTETIP NOWNUAL THE TOP

THIS WOULD PRODUCE A VERY HIGH,

PU (109,000) BUT THIS DOESN'T

OCCUR CONTINUOUSLY, ONLY I CYCLE

AT A TIME SO PU FACTOR HAS

LITTLE MEANING

THE UNIT LOAD (PSI) IS A BETTER MEASURE AND THESE VALUES ARE ACCEPTABLE

ENGINEERING DEPARTMENT

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SPRING RATE = 5210/9 = 579 LB/IN

AT STATIC MAX LOAD STRESS CAN GO TO 125,000 PS! (UNICORRECTED) USING ABOUT .8 DIA WIRE, HOT COILED, PRESET ALLOY STEEL (SAE HELICAL SPRING HNDBK) SPRING COULD BE: SHOT PEENED FOR FATIGUE LIFE IMPROVEMENT

FOR 13/16 (,813) DIA ROD

$$S_5 = 8PD$$
 @  $D = (15.813 - .813)$   
 $S_5 = 8(520)(5.00) = 123,200 PSL = T(.813)^3$ 

N(ACTIVE) = Gd4 = 11.4x106(.8134) - 8.57-0-

ENGINEERING DEPARTMENT

Note that the same of the same	VICTOR HOL	ORDER NO.		
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C= D/L = 5/.813 = 6.15 K (WAHL FACTOR) = 1.246 h/L = 10 JELEUC, FACTOR) = 1.054 MOMINAL WHEEL TRAVEL FOR 105 CYCLES = ± 1.5 IN

STRESS RANGE SS = 8PB KZ P = 3(579)=1737 = 723 = 2(1737)(5)(1.246)(1.054)=41,100 pcl

THIS LOW RANGE STRESS SHOULD NOT REQUIRE SHOT PEENING FOR ABEQUATE FATIGUE LIFE NO DECARB ON SURFACE ALLOWABLE TO MAINTAIN ALLOY ENDURANCE LIMIT

ENGINEERING DEPARTMENT

ENGINEERING DEPAR	IMENI		
PREPARED BY TOTAL	ORDER NO.		
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DATE 1-31-74	REPORT NO.		

# STEER AXLE SUSPENSION ARM

THE SUSPENSION GEDMETRY SHOWS
THAT IF ALL LINKS WERE RIGID
THE ARM WOULD HAVE TO UNDETICO
AMAIL TWIST AND AMAXIOO HORIZONTAL
DEFLECTION WHEN THE AXLE IS AT
FULL TIP. IF THE VEHICLE WERE
BACKED INITO SOMETHING AND THE
WHEEL HIT IT A HIGH COLUMN LOAD
WOULD ALSO BE APPLIED.

THEREFORE THE TWIST & DEFLECTION
MUST BE ABSORBED MOSTLY IN
RUBBER MOUNTINGS, SINCE THESE CAN
ALSO STORE ENERGY AND PROVIDE
ROLL RESISTANCE.

THE WORST LOADING WILL BE
A COLUMN LOAD OF 4800 LB
LZGX HOMINAL STATIC WHEEL LOAD)
VERTICAL LOAD OF 1345 LB
(REACTION OF PANIC STOPTORQUE)
COMBINED WITH 3° TWIST &
.25 IN HORIZ DEFLECTION
AND TWIST)

. Uniform Tay knows = .5" Torsion stross \$ =30=30=305236 rd., L=16,6=10,000,000, P=4800 b/h= ba. /h= 2.72/.5 = 5.44 , B= .294 T= \$6Bbh3 = .05236 × 10,000,000 ×.29 + x 2.72 x .53 at x=0 b/h= 3.4/.5 = 6.8 , or = .3016 Tr= T = 3271 = 12,759 x=16 b/h= 2.45/.5 = 4.9 -, 0 = .290 Column buckling r2 = .1443 , P = 4800 , Agr = 1.358 , e = .25 Using secont formula fa=P=4800 = 3535. fy = 220,000 - 60,490 = 159,510 f.s.= 4.3050% N [1 + ec Sec ( ZL VIII)] 4.30508/1 + .75 x.25 Sec ( ZV. 14437 30,000,0

3535 = 3535

Failure melastic if KL & TIZE = TIZX 30,000,000 Since Ist > 43.1 failure occurs elastically and is given by Pe= Aar fe = 1:

0

0

2

153

ENGINEERING DEPARTMENT ORDER NO. CHECKED BY\_ REPORT NO. (+) 0 2,80 0 154

PACIFIC CAR AND FOUNDI		ſ
PREPARED BY	ORDER NO.	
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DATE 11/29/73	REPORT NO.	
STEER AXLE SUSPENSION AR	M LOA	DIMG
WORST WADING IS TIP IN UPWARD DIRE		
•		1080#
· AXLE > 5210# (SPRING)		1.05 DEFLECTION
20"	RB	2005)
	26= 73,800	18-1N=13454 20)
	BEAM =	
5100 t (WHEEL LOAD)	(ROTH EV	105 FIXED)

IF MAX BRAKING ALSO OCCURRED AT MAX AXLE TIP THE 1080 H WOULD INCREASE TO 2400 H RROCCURS AT THIS TIME ALSO

VSING MS 20613 .4375 DIA RIVETS MIN SHEAR STRENGTH (YIELD) = 25,000 PSI TORQUE PER JOINT (FROM PANIC STOP) = 73,800/2= 36,900 LB-IN WITH 5 RIVETS ... & RIVETS IN DOUBLE 5HEAR ON 2.313 R

 $FS = \frac{5}{50} / \frac{PA}{PA} = \frac{25000}{36900/2.313} = \frac{2.7}{5(2)(10)4(.43)51}$   $155 = \frac{5(2)(10)4(.43)51}{5(2)(10)4(.43)51}$ 

ENGINEERING DEPARTMENT

PREPARED BY WY	ORDER NO.
	PAGEOF
DATE 12/12/73	REPORT NO.
BEARINGS - STEER AXL SUSPENSION ARM	T=4940LB1N
LOADING @MAX AXLE TIP M= 700 W/MAX BRAKING LOAD	00 LB-IN B
	35 75 THK
	FRAME END
DIST	T BETWEEN CENTERS OF DING ON JOURNALS = 1,62+7
RIV = RZV = 4940/2.37	= 20804
RIH= 7000/2,37-240	
R2H= 7000/2,37+24	00 = 5350
RR MAX= /RIV2 + RZHW	XAN
= \2080 +53	350= 5740#
FOR THE SAME UNIT DRIVE ALE ARM BUS	T PRESSURE AS THE HINGS - 5500 PSI
LOURNAL DIA = 13	PSI = (5740) = ,645 PSI = 1,625500)
1151116 8-15 +1	= 75

PS1 = 5740 = 5100 PS1 THIS IS 1.5(.75) COMPATABLE W/DRIVE IN

	DEPARTMENT
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DATE 10/8/73	REPORT NO.
TORSIGN BAR	AMCHOR
1	
10085101	LARGE BAR
BAR	
*	7/3-14(5)
SERRATIONS /	24
SCICIONION JA	CUM MAD:
	> 5(45 00)=
FRAME	1 22,000 L
	/:
1 Jan	325 Dur 7 7 7
	151
Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan	1 Mart of the
	13770-
CONED READ	125800 = 155
SCREWS	CHKI 12 4/1/20 17
GRADE 8	CHARLES & SOME TO
MAX TORQUE OH	BAR = 409,000 B-IN
S'HEAR FORCE	TO BE SUPPLIED
	- Ang man/====

= 125,800#

FOR GRADE 8 SCREWS, FS=2 BMY(ELS 10 SCRENS AREA REQD = 125 300/10x2= ,2 | 1117 5/9-18 15 .2560 INIZ

1.11	ENGINE	ERING DEPARTMENT	т		
PREPARED BY			ORDER NO.		
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DATE 10/31/7	3		REPORT NO.		
PAN	HARB 1	1- 405	DRIVE	AXLE	
	TRANSF E TO		E LOAT		
DE3	IGH LOAT	5 = 3(8)	W/HON 250) =	WHEEL TICALOA! SITZER 24750±	
			IN BE TENS	now or con	APRESSION
COLUN	NU LOADING ENGTH =	101011			174
7	FOR A 2	00 x.125 49.18/.664 2 COLUM - P.237 E = 1.5 F	14 = 74, - 1M - 140 E 1 (5y= 1418)	10,000 par 10,000 par 0,2630) RMALIFED)	RAINT)
		0000-1.17	(1)		:
	= 6	6000-54	90 = 54	1,510 ±/1	2
	A REQD =	Q(1.5) =	24750(1	5) = .68	-142
		E = ,736		OK.	
IM.	TENSION (	FOR FACTI 15012) = 67	1200 psi	LEJA=7)	
158	ERT TREA		c 31-3	L Fore St.	3-0
FCF-RN-597	4	Victor - se	OMERN	2	

	PACIFIC CAR AND FOUNDRY COMPANY
PREPARE	BY WAR ORDER NO.
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DATE	12/11/73 REPORT NO.
	PANHARD ROB - STEER AXLE
	LEMGTH = 23,4
	LOAD = 3 X WHEEL LOAD = 3 (51004)
,	TRY 1.50 00 x,093 WALL (4120,8620) = .498
	Q ALLOWABLE = P 1.5 A
	$P/A = 5y - 1.172(1)^{2}$ $= 60,000 - 1.172(47)^{2} = 60,000 - 2590$
	= 57,410 psi
	AREZO'D = Q(115) = 15,300(15) = .40
	1,50 x,093 TUBE A= ,4142 OK
	TENSILE LOAD (FOR FS=2)

J=27 = 2(15,300) = 73,900 psi HEAT TREAT RHC 31-36

ENGINEERING DEPARTMENT

20524050	BY A.	Weiner	
PREPARED	DI		

6 Dec 173

# STEERING SYSTEM

1. Kingpin Torque

$$T = Wf\sqrt{\frac{B^2}{B} + E^2}$$

W = Vehicle Weight = 5/00 16

B = Nom. tire width = 12.00 in

E = Kingpin eccentricity = 10.30 in

f = Coeff of friction based on E/B (= .86)

= .12

 $T = (5,1.00)(.12) / (12.00)^{2} + (10.30)^{2}$ 

= 6817.4 17-16

\* on tear axLe

## 2. Required Force

T = Kingpin Torque = 6317.4 'In-16

r = Effetive Radius Arm = 4.60 in

F = 68.7.4 = 1432 16 4.60

ENGINEERING DEPARTMENT

PREPARED BY A. Werner

CHECKED BY\_\_\_\_\_

DATE 6 Dec 73

ORDER NO.

REPORT NO ....

Pmax = 2200 psi

 $A \text{ reg'cl} = \frac{F}{P} = \frac{1432}{2,200} = .674 1.5^2$ 

A = A rod end + A piston face .

 $= \pi [R^2 - r^2] + \pi [R^2]$ 

= T [ZR2-r2]

Try a 1.50 bore with a .75 in rod

 $A = \pi \left[2(.75)^2 - (.375)^2\right] = 3.09 \text{ in}^2$ 

Regicl pressure to create a 482 16 force

 $P = \frac{1482}{3.09} = 479 psi$ 

Set rat 3.40 inches (a 6.00 radius of action)

 $F = \frac{6817.4}{3.40} = 2,050 \text{ lb}$ 

 $A = \frac{2.050}{2,200} = .913 \, ln^2$ 

A of CYL is 309 in2 - effective

P used = 2,050 = 650 psi

ENGINEERING DEPARTMENT

PALPARED BY H. Werner

CHECKED BY\_\_\_\_\_

DATE 6 De: 73

ORDER NU.

BEBODT NO

The selected cylinder is a 1.50 ID x 6.00 Stroke, 2 used per axle

$$A = \frac{\pi}{4} (D)^2 = \frac{\pi}{4} (1.50) = 1.767 \ln^2$$

Steering Wheel turns :

orbitrol Displacement = 2V

Set N at 4.0 turns, Lock to Lock

The Cylinder Selected for the rotary actuator (Loaded Condition) is the YU-12 that has a displacement of 47.16 113/rev.

as this is much guicker and needs Less power than the rotary actuator, the Loaded condition must take precedence. In sizing calculations.

ENGINEERING DEPARTMENT

A AA	KIMENI	-	
REPARED BY	ORDER NO		
CHECKED BY	PAGE	OF	-
12/6/23	REPORT NO.	8	4.
DATE TO THE TOTAL PROPERTY OF THE PROPERTY OF			

# STEER AXLE - TIE ROD

TIE ROD MAX LOAD WILL OCCUR WHEN AXLE IS TIPPED AMD ALL AXLE LOAD IS ON ONE WHEEL

THEN ONE CYLINDER WILL BE
TRANSMITTING ITS FORCE THROUGH
THE TIE ROD TO THE OTHER WHEEL
WORST CASE WILL BE IF THE
CYLINDER FORCE RESULTS FROM
THE PISTON AREA SO THE TIE ROD
FORCE WILL BE

FT = 1620 × .913 = 360# 2(3.40) × .605 = 705H OR PULL MT = TURNING HUMBUT

RMILE MIN TIEROD

MOMENT ARM

AP = AREA-PISTON

END OF CYL

AREA-ROD

END OF CYL

END OF CYL

FOR COLUMN LOADING

Q/A ALLOWABLE = P/A FOR TUBULAR, PIN

FOR Sy = 36,000 pgl

P = 36000 - 1.172 (x)2 (ROARK-P237)

L = 52,88 IN

Y = 3217, FOR 100 x 095 WALL

 $\frac{P}{A} = 36000 - 1.172 \left( \frac{52.88}{.3+17} \right)^2 = 4300 psi$ 

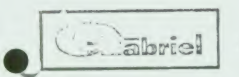
ENGINEERING DEPARTMENT

	1111/
PREPARED	BY HY

MIM A READ = 1.5Q P/A

 $= \frac{1.5(350)}{4300} = .122 \text{ IN}^2$ 

FUR 1,00 OD X.095 WALL TUBE, A= . 2701 IN2



22371 Newman Avenue, Dearborn, Millianu - 48124 Phone: Area 313 - LO, 1-7937 TWX -313-278-9756

December 21, 1973

Mr. H. G. Kirchner
PACIFIC CAR & FOUNDRY
1400 4th St. North
Renton, Washington 98055

Dear Mr. Kirchner:

Supplementing our letter of December 4th we are attaching the following:

## I. Rear Shock Data - 1-5/8" Bore

- A. Typical unit outline drawing 680055 which indicates recommended 2.5 dia. mounting ends and method of dimensioning.
- B. Section Drawing 422512 illustrating unit construction and minimum dead length of 4.00 plus mounting ends. Strokes can be specified in .250 increments.
- C. Installation drawing 420212 which shows Type I mounting we recommend for rear.

## II. Front Shock Data - 1-3/8" Bore

- A. Typical unit outline drawing 651018 illustrating integral mounting which uses .75 dia. bolt.
- B. Section Drawing 422517 describing unit and minimum dead length 3.952 plus mounting ends. Strokes available in .25 increments.

We trust this information will be of aid to you.

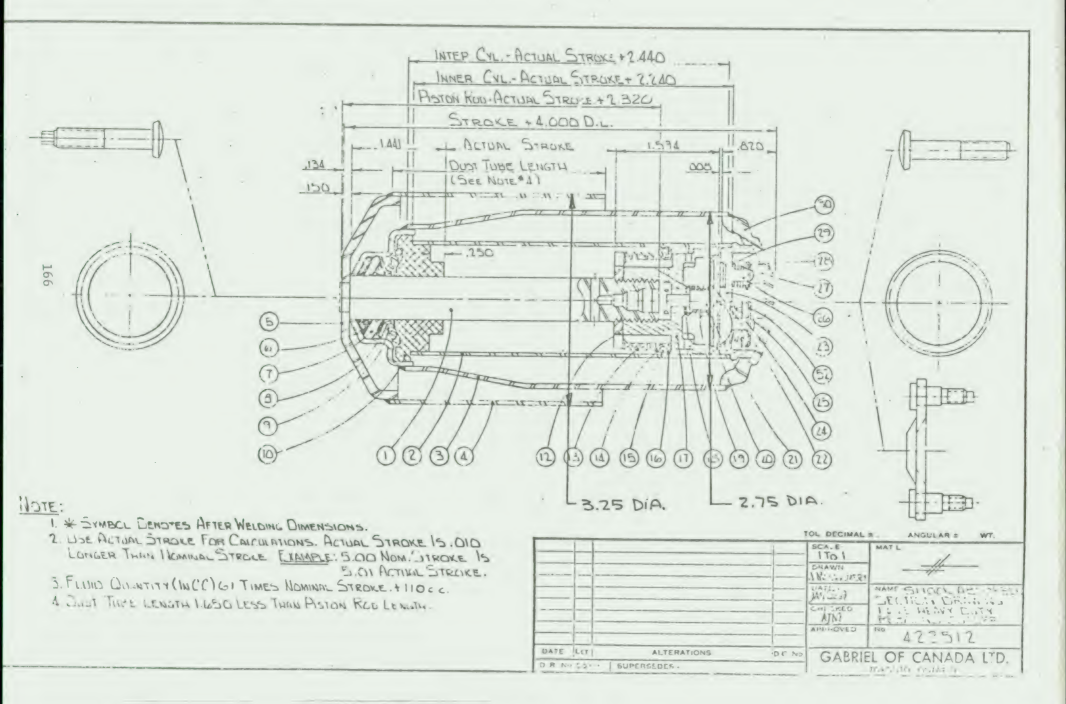
Very truly yours,

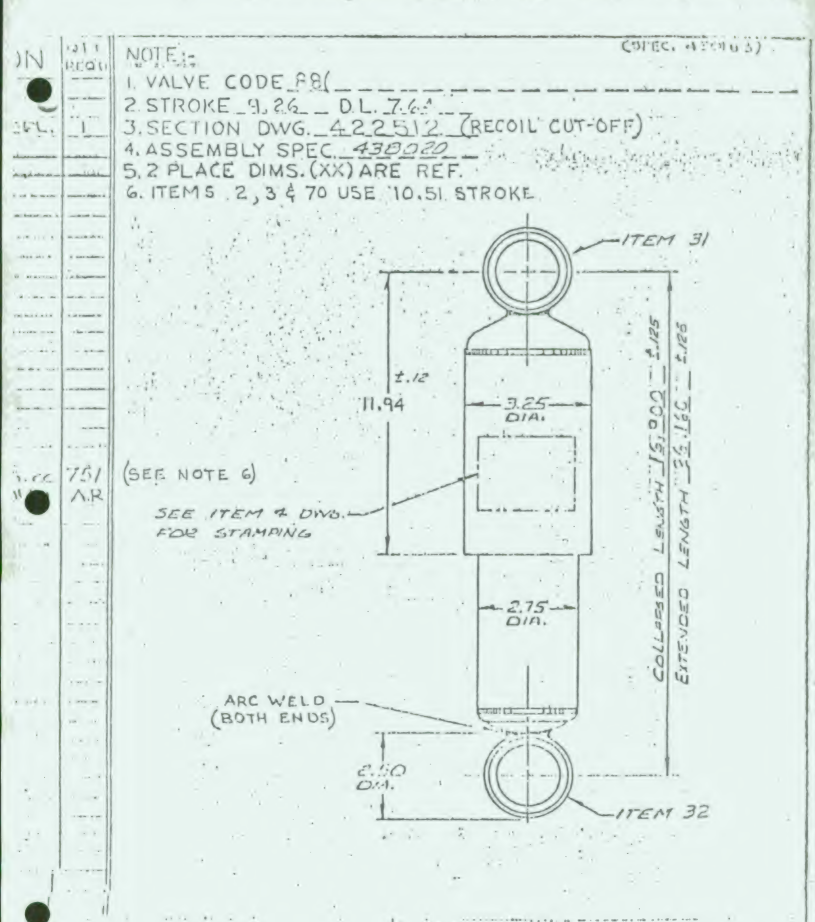
GABRIEL OF CANADA

Ral F. Homovec

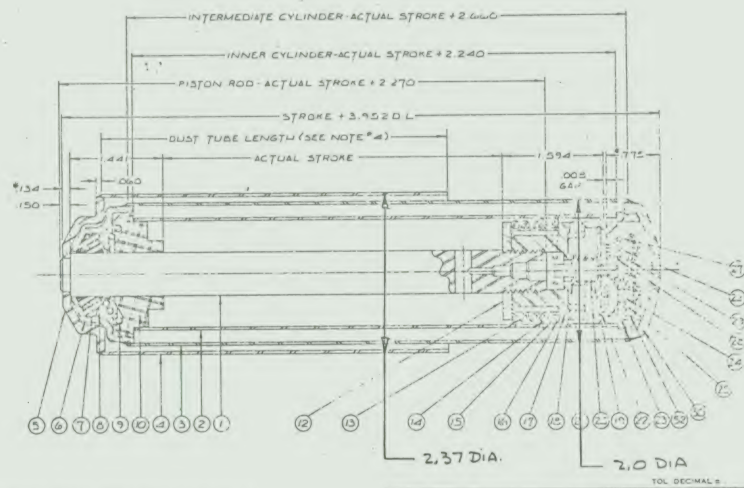
General Sales Manager

RFH:md









### · STES!

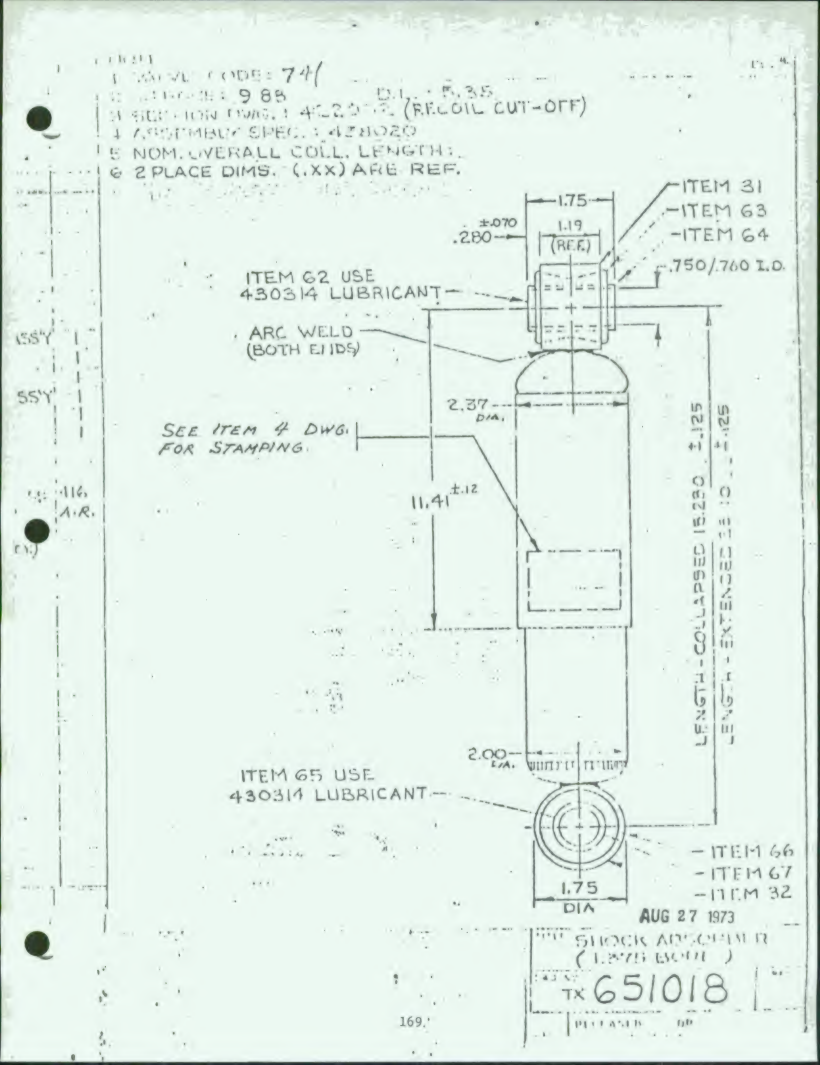
SYMECL DENOTES AFTER WELDING DIMENSIONS.

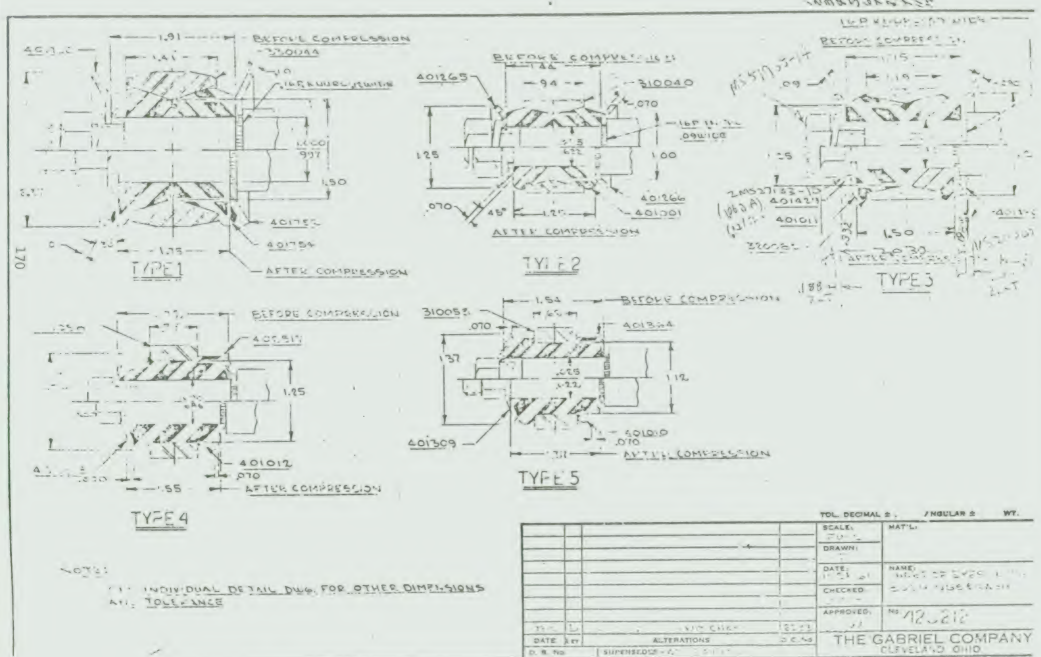
LUBE ACTUAL STROKE FOR CALCULATIONS - ACTUAL STROKE IS JUL LOTIGER THAN NOMINAL STROKE CITES 5.00 NOMINAL STROKE IS 5.01 ACTUAL STROKE

I FLU D QUANTITY (INC.C.) AC . NOMINAL STROKE . 75 ....

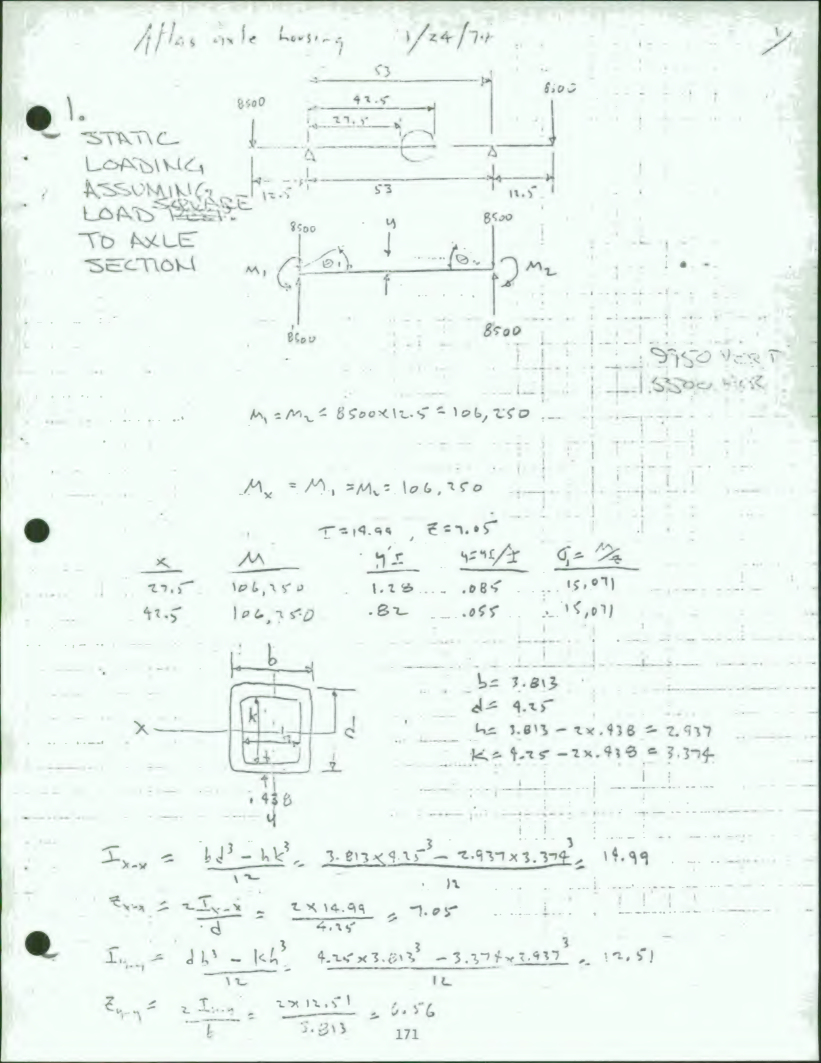
- DUST THE LENGTH IS I WELL LESS THAN PISTON HOD LENGTH.

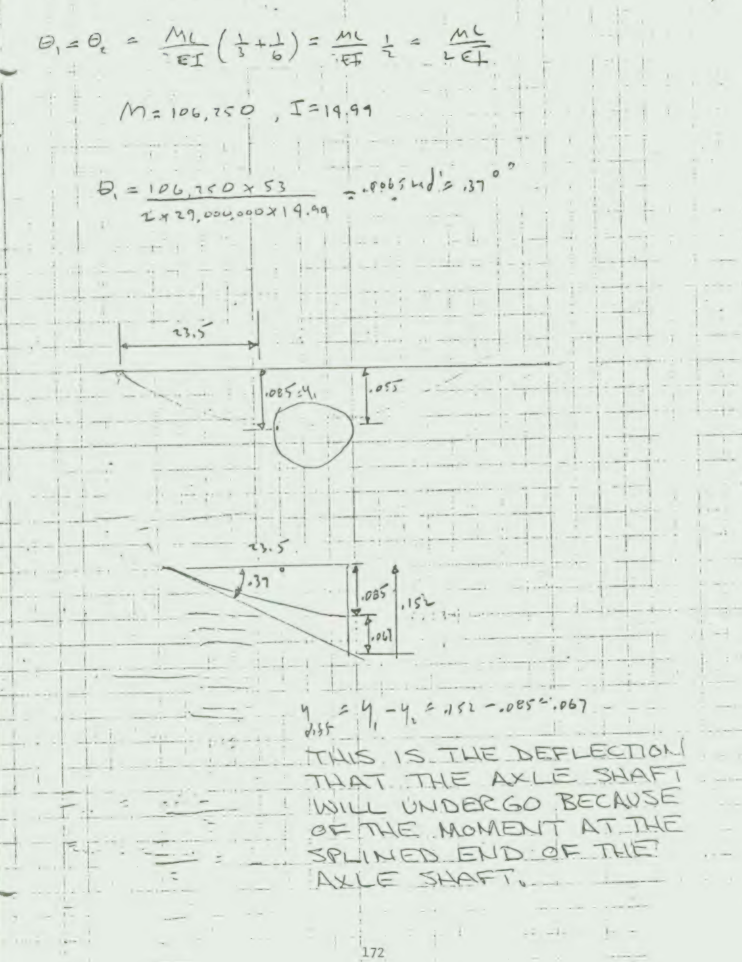
			SCALE Flows	MATE
			Olivery and	
			DATE 17-	14 C. C. 100 -12 =-
			CHECKED	NO. 155 -45-16
			ALPHU 10	2715
DATE LET	ALTERATIONS	0.0 %	GABRIE	L OF CANADA LTD

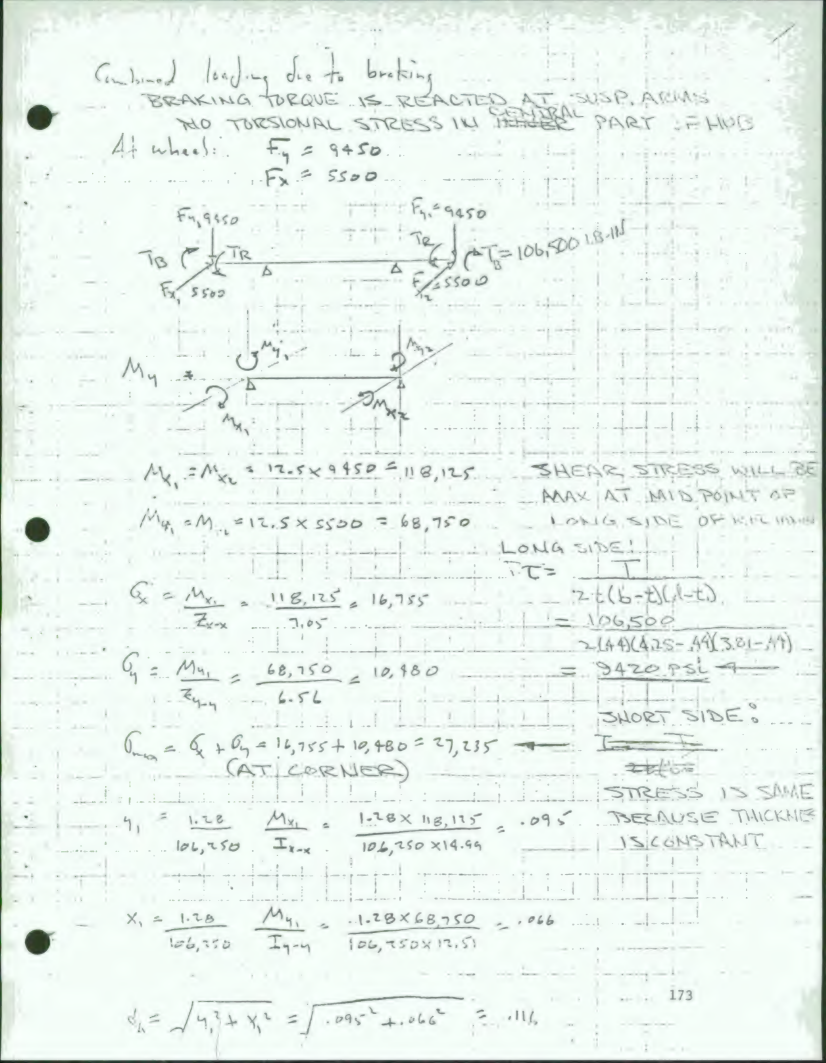




SUPERSEDES - /."

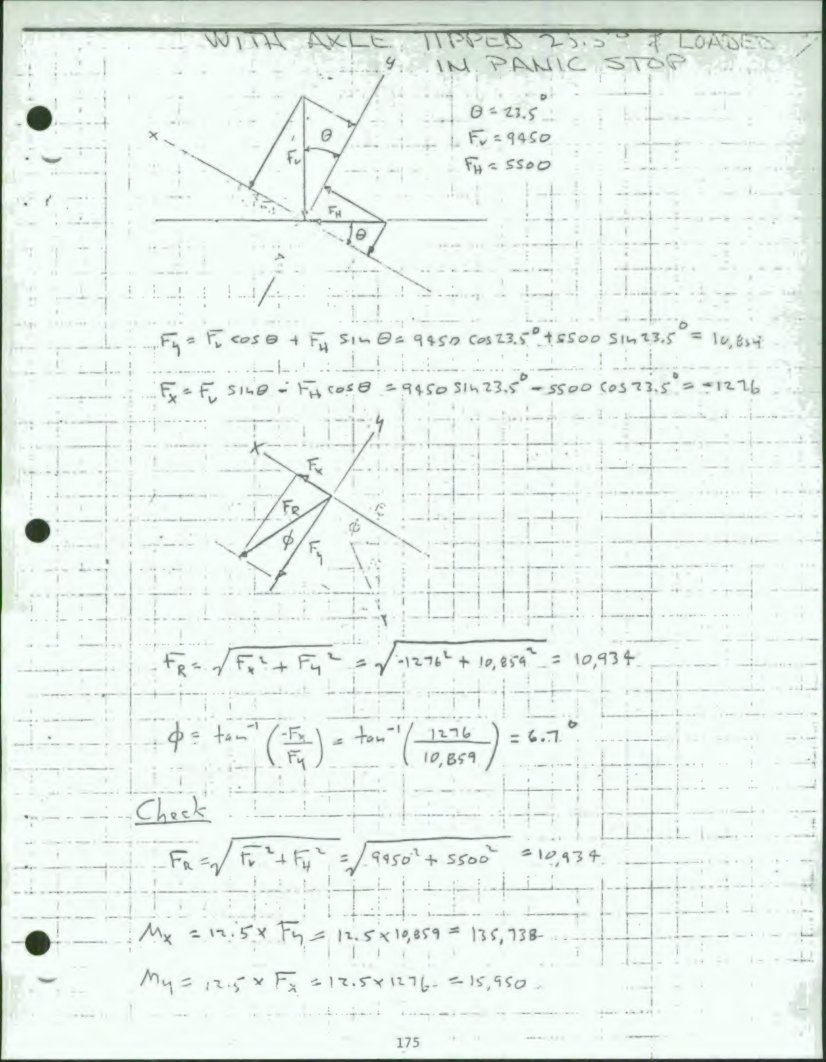


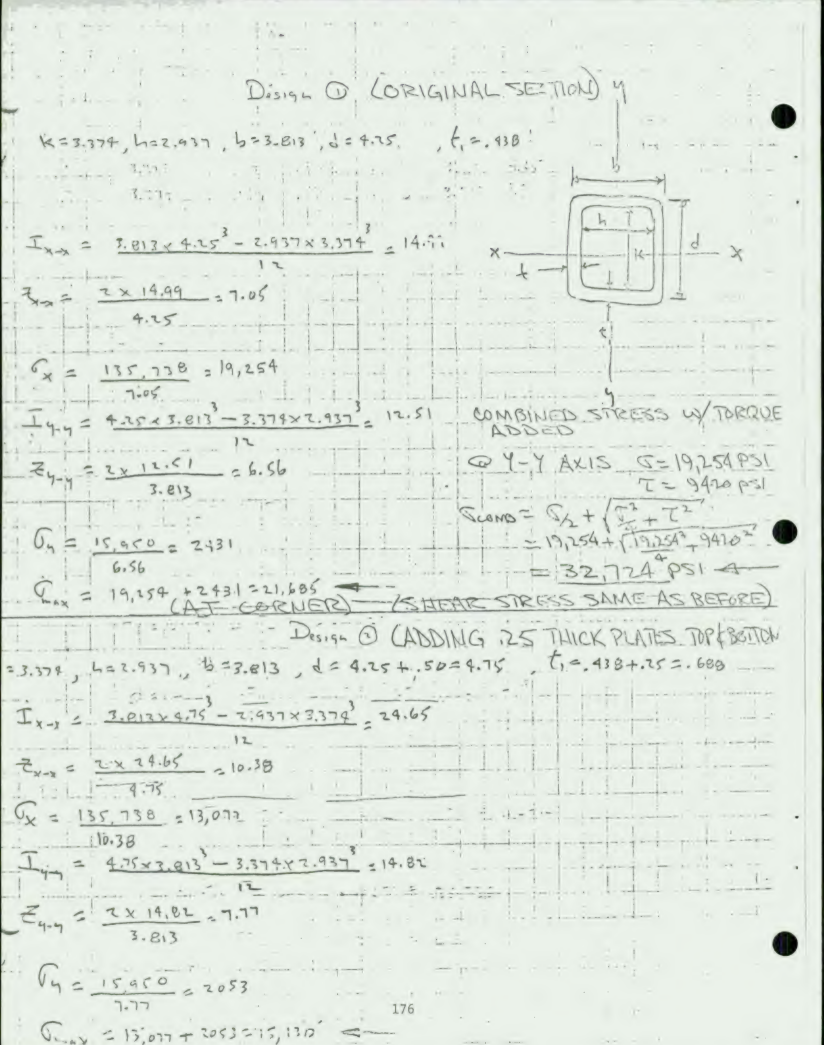


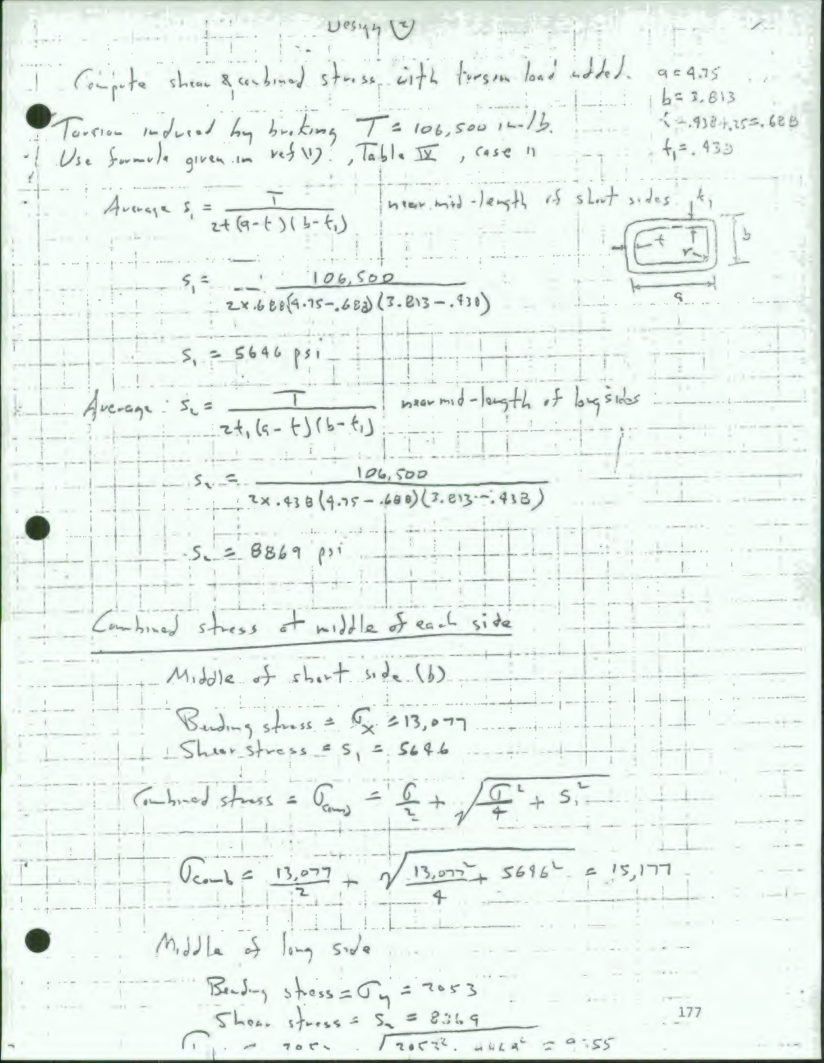


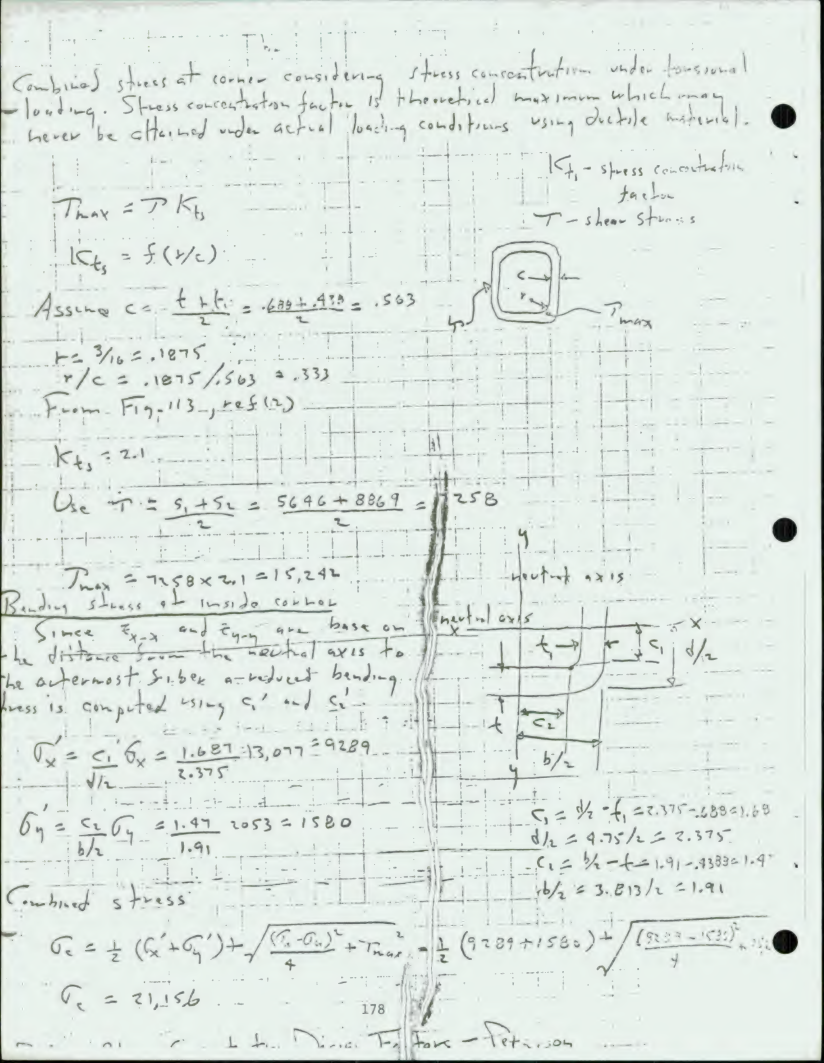
25 Ix-x 2x29,000,000 x14.99 Dx, = M1, L = 68,750 x53 7×29,000,000×12.51 - 7 F I 9-9 73.5 tang - 73.5xfm.413 = .16 13.5 tan Bx = 13.5 x tan . 2882 = . 118 ds=/4,2 +x,2 = 1/.1692 +.1182 = .206 dust = ds - dy = . 206 - . 116 = . 090 (NET BYLE

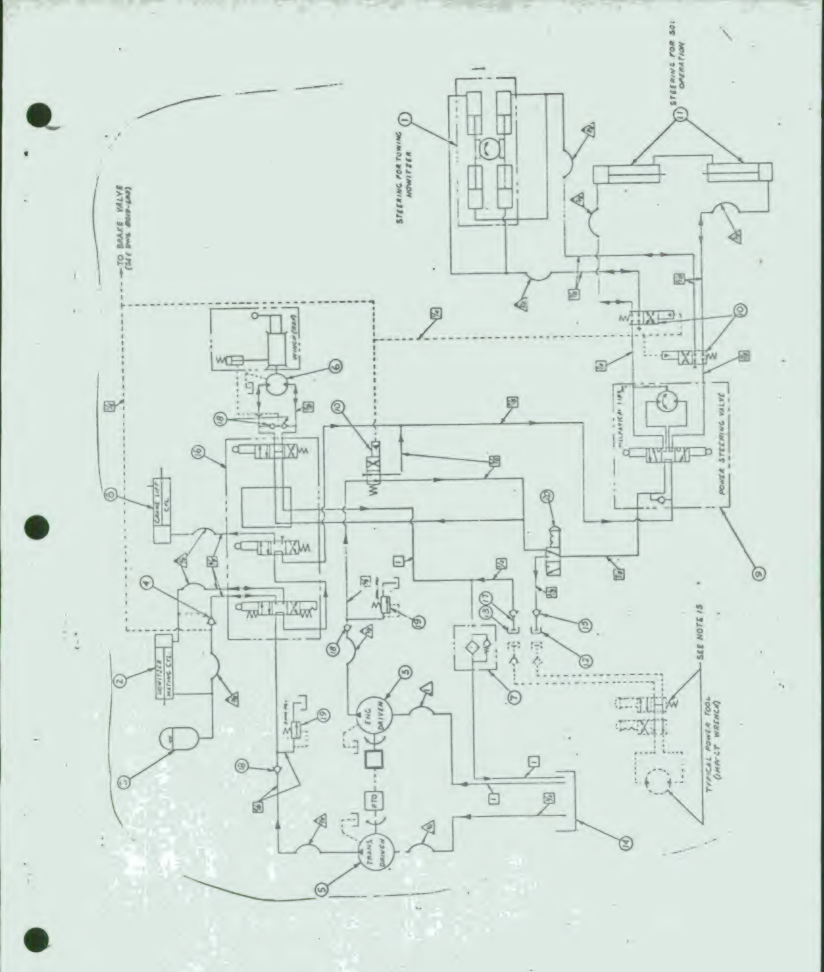
174











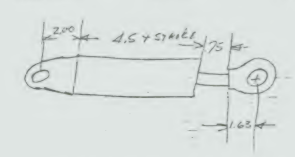
FREUS = END PSI Doom CyL. LOAD - 2000 16. 2000X 22,6 = 5,4 x F 2000 × 22.6 = 8360

ARH = 8360 = 4.65 1N2

d= 2.43

USE CYL. WITH Z/LIN FORE

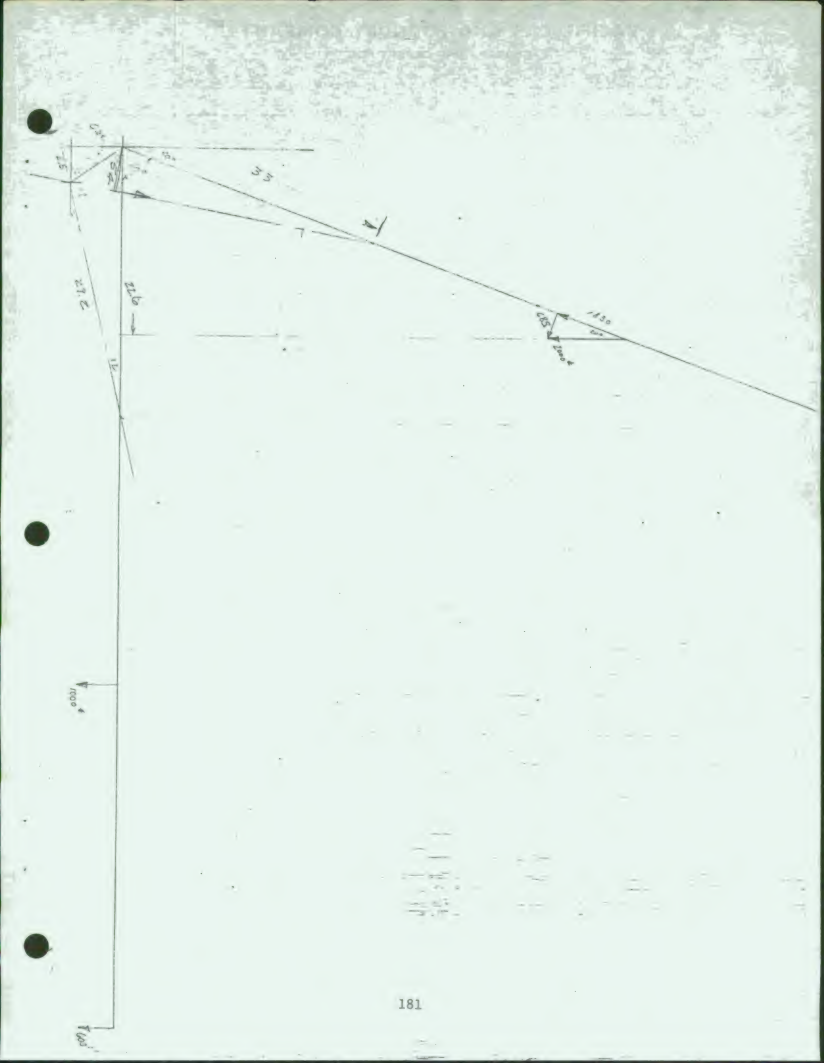
SELECT BRUNING 3-2.5-20.25-RE1 SAE CLEVIS END EXTENDED LENGTH 37.75. RETRACTED LENGTH 29.13



-9.13 - 8.27 - Troke 20.25 = STROKE

2,00 4.50

1.63 8.88



ENGINEERING DEPARTME	ENT
PARTIARED BY S. CRAIC	ORDER NO. ATLAS
CHECKED BY	PAGEOF
DATE 11-16-73	REPORT NO.
	-
KESERVOIR - OP	EN CIRCUIT
ZOGAL X Z31 N3/61:	= 4620 143
INSIDE WIDTH - 7.75"	
LENGTH - 24,50"	
" HEIGHT - 23,75	
1721041 - 23.13	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
24.50 XZZ.75 X 7.75 _	1870
23/	10.10AC
	V
LECE VOLUME TO 1416	H MARK.
18 x 7.75 x 3 = . 9 GAL	
-18.7 9 = 16.8.	GAL I J.
10T = 16.86AL X 7.5 #/6	AL = 126#
SEE LAYOUT 8019-503	FOR DETAILS
8019-502	FOR LOCATION
	7-7-1-1-1
	and the same of
182	

	EN	GINEERING I		-7		3.55
REPARED BY_	J. CRAIG	11-4		ORDER NO.	ATL	As
HECKED BY_		= :	-	PAGE	/	2
DATE	11-16-73			REPORT NO		
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1		NOITION		1127	3016	in Lerve
		NBITIO		1 1	1	
	Assume - Ro	LLINE	Resi	TANCE	_ 3	7#/1000
Pis		SANDY			1 3 2	
	A	XLE LO	10 IN	LOADE	- 11	670-
	C	ONDITI	in .		1 15	
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•	7	RACK	WIDT	4	- 78	? '
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	P-101/1			1-1	. 2	
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	AT 3000			coone	65 /	1
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	150,000	2 50	10-11	1/25		
	5 970 0				1	
		-				
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	OF ORBITRE	OL Pum	7			_
	7			_   _		
	25,400	- 510	Psi.			-
	50					
						_
-	3-11-1					
		183	1	1		1

PCF-RN-897

ORBITION DISPLACEMENT SELECTION CYL VOL - 184, W Assume N = 4 THENS OKETROL DIED - CXL 1/2 = 184 - 46, 12/260 SELECT YU-12 DIST = 47.6 IN3/REU. Actual N= 184 = 3.86 TURNS STEERING WHEEL SPEED 3.86 = .965 REVISEC COMBINED PAMP OUTPUT @ 1600 ENG. = 13.06 STEER TIME = GOY CYL DISD = 3.68 SECS FILL STEER

STEERINE TIME = 60xV = 60x9.86 = .445 SECS

ENGINEERING DEPARTMENT

PREPARED BY J. CRAIG

ORDER NO. ATTLAS

DATE 11-13-73

REPORT NO.

WINCH P-10

LINE SPEED (HIGH)

EARE DRUM-127FPM FULL DRUM- 236 FPM

(Low)

BARE DRUM - 24 FAM FULL DRUM - 44 FPM

GREAR RATIO (LOW)

140:1 26:1

DRUM DiA = 61/2" ROPE DiA = 1/2"

LINE SPEED (FPM) = (.5236) (MOTOR RPM) (R TO CENTERWIRE)
GEAR RATIO

MOTOR RPM = LINE SPEED X GRAD RATIO (.5236) ( RAD TO CENTER WIRE)

= 127 x 26

= 1800 RPM

Usine moror on DRAWING 13218E4112 DIST OFMOTOR = 1, Z IN3/REU

QINPUT = 1800 X1.Z = 9.35 GPM

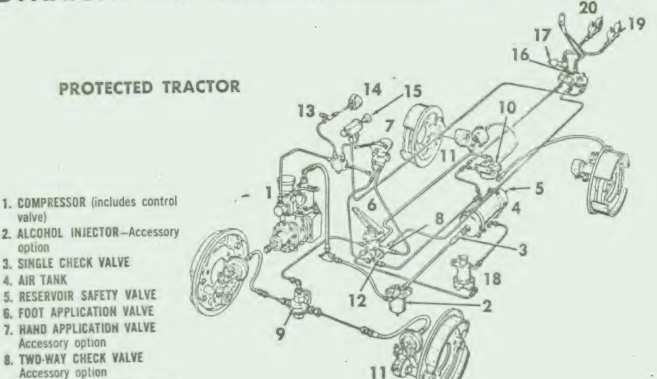
Pump REQUIREMENT @ 7/0 = 90%

9.35 = 10.4 6.PM.

ENGINEERING DEPARTMENT ORDER NO. ATLAS. PREPARED BY V. CRAIG 2 00 2 DATE 11-16-73. REPORT NO.\_ HESUME 1 RED/SER OF STEERING WHEEL OR 60 ROM FROM ORBITROL DATA Disp-23.8 113 T = 2,950 IN-16. RPM = 60 THEREFORE TORQUE @ 45.7 DISP AND GORTH - 45.7×510 = 3,700 N-16. STEERING WHEEL DIA is 12" WHEEL INPUT REQUIRED TO DEVELOP 3,700 in-16. 3,700 = 617 ± 617 INTUT TO STEERING WHEEL CAN NOT BE ACCOMPLISHED BY DIRUER USING BOTH HANDS.

# Wadmer Lockheed

### RAIGHT AIR SYSTEM



### AIR-OVER-HYDRAULIC SYSTEM

10. RELAY QUICK-RELEASE VALVE (shown) or optional Quick-Release Valve or Tee

9. QUICK-RELEASE VALVE (shown)

or optional Tee

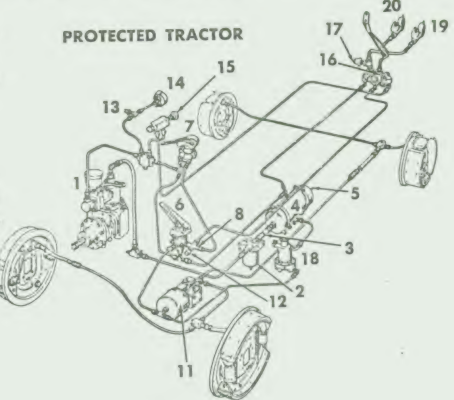
- 11. BRAKE CHAMBER and SLACK ADJUSTER (straight-air) or POWER CLUSTER (air-over-hydraulic)
- 12. SWITCH, NORMAL STOP LIGHT CIRCUIT
- 13. SWITCH, LOW PRESSURE INDICATOR CIRCUIT
- 14. AIR GAUGE

valve)

option

4. AIR TANK

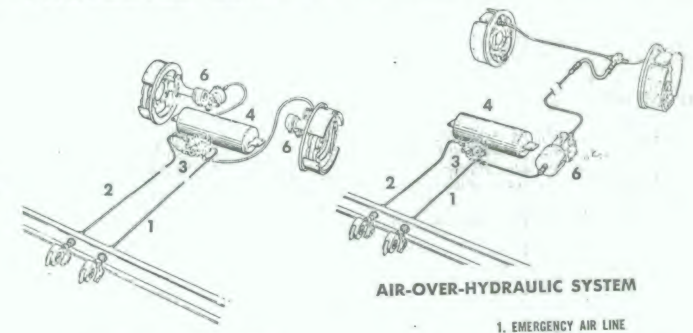
- 15. EMERGENCY BRAKE VALVE
- 16. TRACTOR AIR LINE PROTECTION VALVE
- 17. SWITCH, EMERGENCY STOP-LIGHT CIRCUIT
- 18. MOISTURE EJECTION VALVE Accessory option
- 19. EMERGENCY AIR LINE and HOSE COUPLER
- 20. SERVICE AIR LINE and HOSE COUPLER



# AIR BRAKE SYSTEMS



# PROTECTED SEMI-TRAILER



STRAIGHT AIR SYSTEM

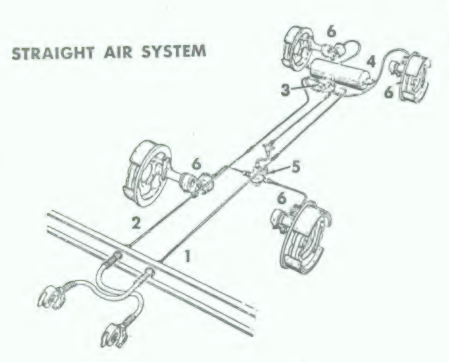
- 2. SERVICE AIR LINE
- 3. RELAY QUICK-RELEASE EMERGENCY (BREAKAWAY) VALVE

## PROTECTED FULL TRAILER

4. CLOSE-COUPLED TRAILER TANK

Maria Caracteria

- 5. QUICK-RELEASE VALVE (shown) or optional Tee
- BRAKE CHAMBER and SLACK ADJUSTER (straight-air) or POWER CLUSTER (air-over-hydraulic)



# APPLICATION VALVES

#### TYPE FF

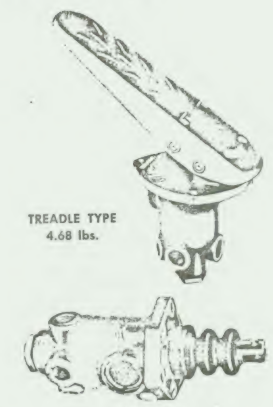
#### TREADLE VALVE

Standard Valve		
AE31770w/36"-18	Application	Ports
AE31865w/1/2"-14	Application	Ports

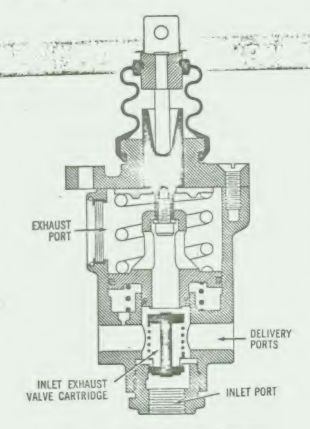
#### PUSH VALVE

Standard Valve AE31680w/%"-18 Application AE31863w/½"-14 Application	Ports Ports
With Threaded Push Rod - 12"-20 Thread _ AE34290w/34"-18 Application	Ports
With Elliptical Mounting Flange — 2 Hole AE33990w/½"-14 Application	Ports

The new type FF foot application valve is a corrosion resistant unit which is both smaller and lighter than equivalent old style valves, yet maintains the same high capacity performance. The type FF application valve has a graduated metering range. Normal braking pressures in the 5 to 75 psi range are metered in exact proportion to foot pressure and pedal movement. Above 75 psi the full tank pressure is "dumped" for emergency braking.



PUSH TYPE 3.25 lbs.



Valve illustrated in "released" position

Controlling force, applied at the valve push rod and transferred through a piston stem and metering spring, strokes the application piston against its return spring. During the stroke, the piston picks up the spring loaded inlet-exhaust valve cartridge. The centered exhaust passage in the piston is closed as the piston meets the cartridge exhaust (inner) poppet and then the continuing stroke unseats the inlet (outer) poppet, admitting compressed air into the application system. Applied air also by-passes to the piston through an equalization orifice. Pressure building against the piston forces it to move back upon the stem, compressing the metering spring. The piston is balanced by these opposing forces as its lapping action permits the spring load to close the inlet poppet while holding the exhaust poppet seated on the piston. The unit remains poised in this "holding" position until another movement of the push rod unbalances it, either to admit increased air pressure or to exhaust the system.

The valve meters pressure up to approximately 75 psi. Above this pressure the piston stem and piston bottom, lap is prevented, the inlet poppet remains fully open and tank pressure is applied.

# HAND OPERATED AIR APPLICATION VALVE

### TYPE HE-Trailer Control

Valve Part No. \*AE43769, w/Bracket
Valve Part No. \*\AE25340, w/Bracket
\[ AE25816, w/o Bracket \]

\* Different Handle positions

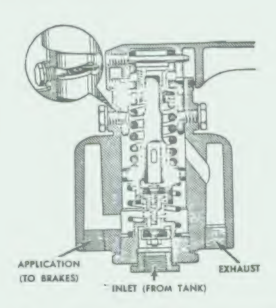
This metering type hand control valve regulates braking air pressure in direct proportion to hand pressure and movement. Braking effort balances every movement of the control valve handle. Resistance increases or decreases with the braking effort and handle "feel" provides the driver with a braking "gauge" to Secure a smooth stop throughout the range from slow to emergency deceleration.

The Wagner Air Brake Trailer Control Valve provides the driver with independent metered control of the trailer brakes on combination vehicles. If the tractor is equipped with air brakes, the foot application valve also operates the trailer brakes in conjunction with the tractor brakes. In this dual system, a two-way check valve separates hand valve and foot valve so that no application pressure escapes through the exhaust port of the valve not in use.



Weight, w/o bracket ... 3.5 lb. w/ bracket ... 3.8 lb.

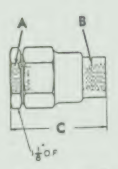
The valve is in exhaust position (handle rotated counterclockwise) and the application side of the system is open to atmosphere until the brake application cycle starts. Clockwise movement of the handle rotates the actuating cam downward as cam ramps slide on pins threaded into the valve body. Downward thrust is transferred to the metering piston through a travel adjusting nut and metering spring. The piston is forced down, closing the exhaust valve to seal the system from atmosphere. Further movement forces open the inlet valve mounted on the exhaust valve stem. Tank air pressure now flows past the inlet valve and through the outlet port, applying the brakes. Applied air pressure also builds against the face of the metering piston and cup, opposing the downward thrust. Increasing pressure returns the piston and cup until compression of the metering spring balances application pressure against pressure on the handle. As the piston returns, the valve return spring holds the exhaust valve seated while closing the inlet valve at the balanced braking pressure. Additional handle movement forces the piston and metering spring to compensate the increase or decrease by moving to relieve the unbalanced pressure condition.



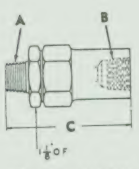
Depending upon the direction of movement, applied air pressure is either increased or exhausted to atmosphere.

# SINGLE CHECK VALVES

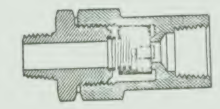
TYPE SA



Part No. AC267 Weight 0.5 lbs.

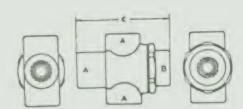


Part Nos. AC16739, 23540, 40574 Weight 0.6 lbs.

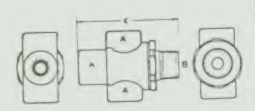


Tubing	Thread	Thread	Longth	Part
Size	"A"	"B"	"C"	Number
%" 18 Female 36" - 18 Male 36" - 18 Male 36" - 14 Male 34" - 14 Male	14" - 13 Female 34" - 18 Female 1½" - 14 Female 34" - 14 Female	3349"	AC267 AC16739 AC23540 AC40574	

# TWO-WAY CHECK VALVES



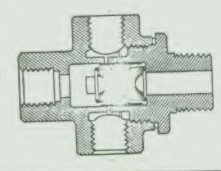
FOUR FEMALE PORTS



1 MALE . 3 FEMALE PORTS

#### TYPE WB

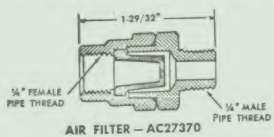
Weight 0.6 lbs.



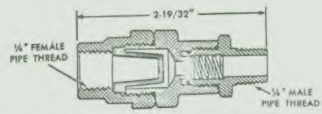
Tubing Size	Thread "A"	Thread "8"	Length "C"	Part Number
1 MALE A %" %" %"	ND 3 FEMALE PORTS 1/4"-18 Female 1/4"-18 Female 3/4"-18 Female	1/2"-14 Male 3/4"-18 Male 1/2"-14 Male	27/4" 27/4" 27/4"	AC32917 AC32940 AC43755
FOUR FEM %" 38" - 1/2" 38" - 1/2" 38" 34" 34"	14"-18 Female 14"-18 Female 14"-18 Female 14"-18 Female 14"-18 Female 14"-18 Female 34"-18 Female	14"-18 Female 26"-18 Female 154"-18 Female 154"-18 Female 36"-18 Female 36"-18 Female	241/64" 241/64" 241/64" 241/64" 241/64"	AC32922 AC32938 AC35893 AC36701 AC40523 AC4391

- \* One outlet contains AC25134 Pipe Plug.
- .. One outlet contains AC31283 Pipe Plug.
- † Outlet contains 1/4" Close Pipe Nipple-7/4" long.

### AIR LINE FILTERS



Weight 0.2 lbs.

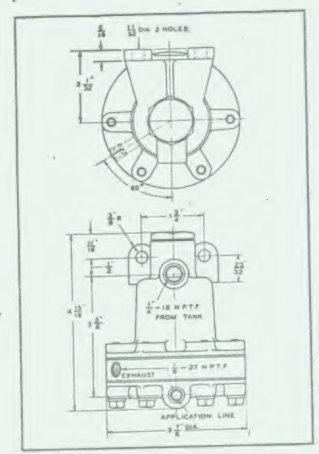


AIR FILTER & CHECK VALVE—AC27375 Weight 0.3 lbs.

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# MOISTURE EJECTION VALVE

Air reservoirs are kept clean and dry when the air brake system is equipped with a moisture ejection valve preventing the accumulation of moisture and sludge in the air tanks. Fully automatic, operating in the 15-25 psi pressure range, the unit mounts in any convenient location. It is connected into the air system by two air linesone leading from the bottom of the air tank, the other from a brake application line. Normal brake applications operate the valve, keeping the reservoir clean and moisture-free. Expulsions occur without a noticeable drop in gauge





Part No. AE21857 Weight 1.85 lbs.

#### PERFORMANCE FEATURES

POSITIVE OPERATION - Average 15-25 pm broke application pressures quarantee frequent ejection to keep tank clean and dry. Valve ejects only upon pressure release High application pressures do not harm the valve.

HIGH CAPACITY-Valve capacity is sufficient to eject up to four fluld ounces at one time, far more than will ever be required in any operation.

NO AIR PRESSURE LOSS-Ejection requires little air and does not cause a noticeable drop in gauge pressure. Working pressures cannot "balance" the valve in open position and "dump" reservoir pressure.

OPEN TO ATMOSPHERE-Valve fluid cavities are open to atmosphere. It is impossible to trap maisture within the unit and the valve will not freeze in open (exhaust) position.

### CONSTRUCTION FEATURES

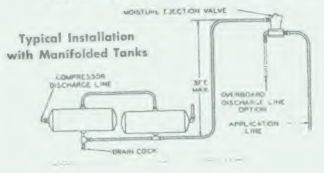
DIAPHRAGM - Nylon cord and neoprene rubbe; combined, oil resistant and long lived.

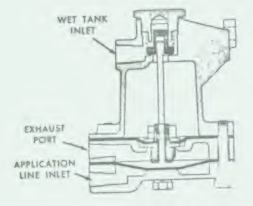
INLET VALVE INSERT-Resillent synthetic insert. Valve never requires lopping and seats better with use. Small particles of carbon and loreign matter are ejected with out causing valve leakage because the insert seals around particles trapped on the valve seat.

CORROSION RESISTANT-All metal parts are made of corrosion resistant majorials or are plated to prevent

rust. Housing is of aluminum alloy.

CONVENIENT MOUNTING-Valve may be mounted in any location up to three leet higher the the our tank. It may be located inside the vehicle body with an overboard discharge line attached to the tapped exhaust port.





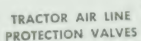
Applied air pressure forces the lower diaphragm upward to seat on and close the exhaust valve. Further upward movement raises exhaust valve and stem, opening the inlet valve. Reservoir pressure forces fluid and air mixture from bottom of reservoir to pass inlet valve and into fluid chamber where it is momentarily trapped. Release of application pressure permits pressure of trapped mixture to force exhaust valve diaphragm downward, permitting inlet valve to close. Continued releasing action moves lower diaphragm away from seat on exhaust valve and mixture is blown through valve and exhaust port. Valve remains open to atmosphere until the next application cycle.

■ EMERGENCY BRAKE VALVE

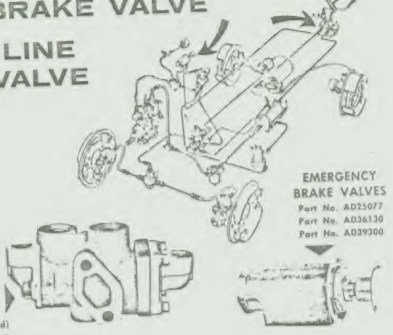
PROTECTION VALVE

Vehicle protection utilizes two valves installed on the tractor. The emergency brake valve is a manual triggering unit for emergency braking the trailer. The air line protection valve seals off both the emergency and the service air lines on the tractor in response to the manual triggering unit or automatically if the trailer is uncoupled, breaks away,

or loses its air supply.



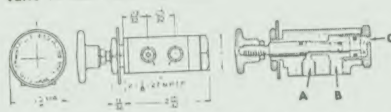
Part No. AC24912 (1/2" Thread) Part No. AC24901 (3/8" Thread)



## PUSH-PULL...TYPE PB...Part No. AD25077

Weight 0.4 lb.

Used with the Tractor Protection Valve To Meet I.C.C. Regulations

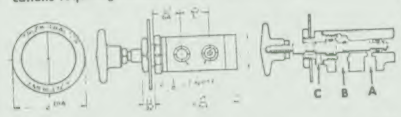


When the valve knob is pushed in, air is allowed to pass from the reservoir through Port "A" and out Port "B" to application point. When the valve knob is pulled out, Port "A" is sealed off from Port "B" and applied air pressure from Port "B" is allowed to exhaust to atmosphere at Port "C", which applies trailer brakes.

# PULL-PUSH ... TYPE XB ... Part No. AD36130

Weight 0.4 lb.

Reverse action of AD25077 used in specific applications requiring a non-metering "off-on" action.



When the valve knob is pulled out, air is allowed to pass from the reservoir through Port "A" and out Port "B" to application point. When the valve knob is pushed in, Port "A" is sealed off from Port "B" and applied air pressure from Port "B" is allowed to exhaust to atmosphere at Port "C".

# PUSH-PULL...THREE WAY VALVE...Part No. AD39300 Weight 0.5 lb.

Identical action as AD25077 with the exception of a third port for specific applications requiring a non-metering "off-on" action.

When the valve knob is pushed in, air is allowed to pass from the reservoir through Port "A" and out Port "B" to application point. When the valve knob is pulled out. Port "A" is sealed off from Port "B" and applied air pressure from Port "B" is allowed to exhaust through threaded Port "C".

EMERGENCY BRAKE VALVE — The emergency brake valve, mounted in the tractor cab, provides "push-pull" manual control for reacting the emergency protection system on the tractor and for applying the trailer brakes in an emergency. When the emergency brake valve knob is pushed in (normal position with trailer connected) a control line is charged with air at tractor reservoir pressure. A pull on the valve knob (emergency position with trailer connected or normal position with trailer connected or normal position with bob-tailed tractor) vents the control line to atmosphere and seals off the air line from the tractor reservoir. It is necessary for the driver to depress this knob when picking up a trailer and to pull out the knob when dropping a trailer.

TRACTOR PROTECTION VALVE - The tractor air line protection valve is installed into service and emergency air lines leading to the trailer, replacing individual hand operated shut-off cocks. It seals these air lines in an emergency and also in normal bob-tailed operation of the tractor. In normal operation with trailer connected, reservoir pressure in the control line unseats the valve diaphragm and plunger, compressing a trigger spring to hold open check valves located in the tractor service and emergency air lines leading to the trailer. Loss of air pressure in the control line due to an emergency or in normal bob-tailed tractor operation reverses this action. The trigger spring then forces plunger and diaphragm to seat, permitting tractor service and emergency air line check valves to seal closed. The movement of these valves toward their seats also vents the trailer emer-

TRAILER HOSE PORTS "C" - "D"

2/8"-18 Thed

AC24901

AC24902

AC24903

AC24904

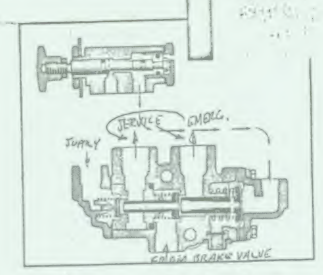
1/2-14 Third.

AC24912

AC24913

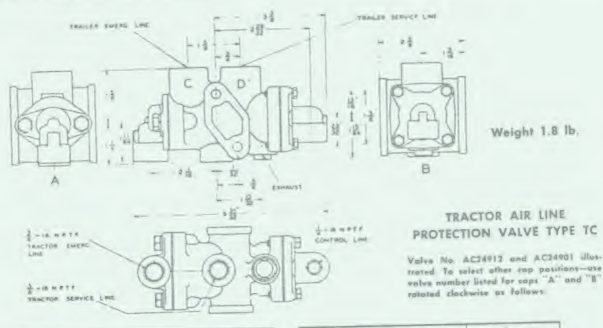
AC24914

AC24915



gency line to atmosphere through passages centered in the service line valve stem and the plunger. Air is exhausted through a check valve located in the valve body exhaust port. The exhaust port check valve speeds valve reaction in a "slow bleed down" pressure loss type failure by momentarily trapping some emergency line pressure under the diaphragm to assist the trigger spring. Remaining trailer emergency line pressure is quickly vented to start emergency braking the trailer.

Should the driver fail to use the manually operated emergency brake knob, the air line protection valve automatically reacts to seal tractor air lines and start trailer emergency braking as control line pressure drops to approximately 40-30 psi. Normal operation resumes when tractor reservoir pressure is restored to between 45 and 65 psi.



TRAILER HOSE P	Positions		
3/8 -18 Yhrd.	1/2-14 Thrd.	°A"	8
AC24316 AC24905 AC24906 AC24907	AC24792 AC24916 AC24917 AC24918	180 ° 180 ° 180 ° 180 °	90 180 270

.....

0

90

180

Valve cap

"A

0

0

00

0

### PERFORMANCE AND CONSTRUCTION FEATURES

MINIMIZES BRAKE RESPONSE TIME—with increased flow areas, interior streamlining, and efficient "quick-release".

PREVENTS PREMATURE MOVEMENT—until a safe operating pressure is reached.

ELIMINATES UNNECESSARY "DYNAMIT-ING"—by metering emergency braking in proportion to the loss of system pressure.

GIVES INSTANT "FULL-EMERGENCY" ACTION—in event of complete breakaway or severance of the emergency air line.

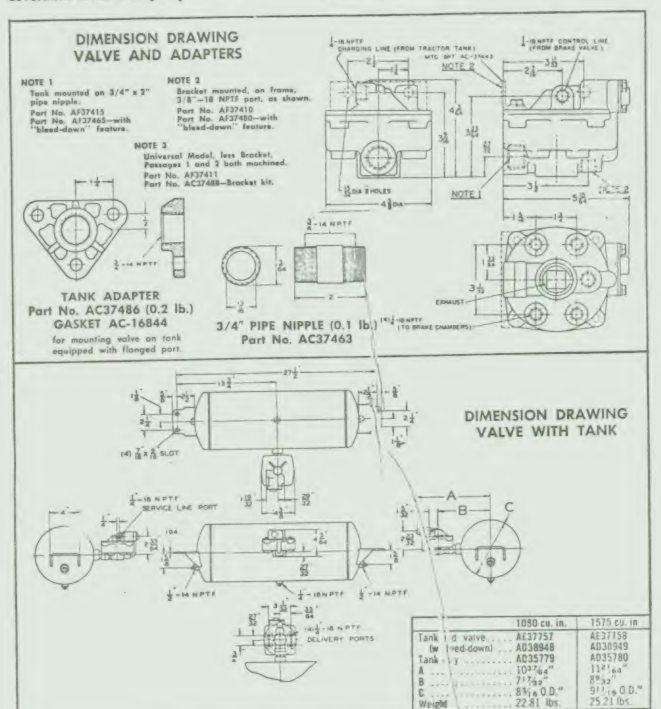
CIVES POSITIVE PRESSURE PROTECTION—sealing off the trailer reservoir should the tractor air supply become too low for safety.

HAS PISTON-SMOOTH RELAY ACTION—with extra large, 4-inch piston.

#### IS FULLY CORROSION-RESISTANT

HAS CARTRIDGE TYPE VALVE COMPONENTS—for quick and easy servicing on the vehicle.

MEETS ALL I.C.C. REGULATIONS

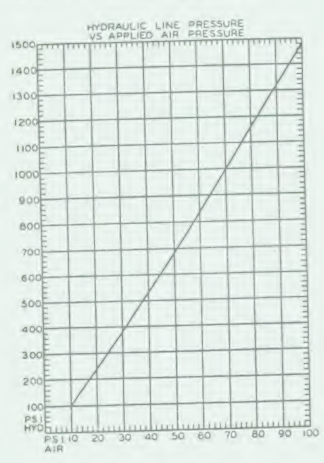


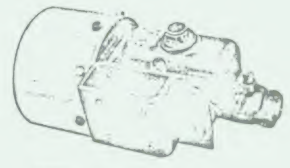
# AIR-OVER-HYDRAULIC POWER CLUSTER

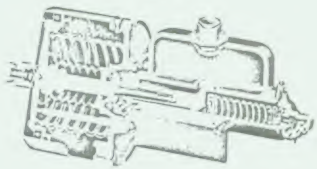
### AIR CYLINDER TYPE

Stroke	Cylinder	Cylinder 1. D.		
	Hydraulic	Air	Port No.	
79: "	13."	7"	AF-840	
2916"	134"	7"	AF-43943	
	135"	7"	AF-839	
155"	71.11	6"	AE-838	
11/2"	154"	5"	AE-837	

The power cluster is used in air-over-hydraulic brake systems to effect the transition from moderate applied air pressures to relatively high hydraulic pressures required for hydraulic braking. Air pressure entering the unit forces an air cylinder piston and push rod to stroke a standard hydraulic brake master cylinder. Hydraulic pressure is built in 15:1 ratio to the amount of applied air pressure. Optional use of additional power clusters provides independent hydraulic systems on specific axles and prevents complete loss of vehicle braking in the event of a hydraulic component failure.







#### PERFORMANCE FEATURES

1500 PSI MAXIMUM PRESSURE—15:1 pressure ratio provides 1500 psi hydraulic pressure at approximately 100 psi applied air pressure.

GRADUATED CONTROL—Power cluster, used in conjunction with a metering application valve, relates braking effort directly to pedal resistance. There is no "two-stage feel" regardless of load or road conditions.

NEGLIGIBLE FRICTION LOSS—There is no linkage to increase friction loss.

BRAKE ADJUSTMENT INDICATOR—Stroke travel indicator warns of the need for lining clearance adjustment. Indicator may be used to operate a warning lamp switch.

### CONSTRUCTION FEATURES

compact, Proved UNIT—The power cluster consists of a standard Wagner Lockheed hydraulic master cylinder and a single piston air cylinder engineered into a self contained, factory assembled and tested unit.

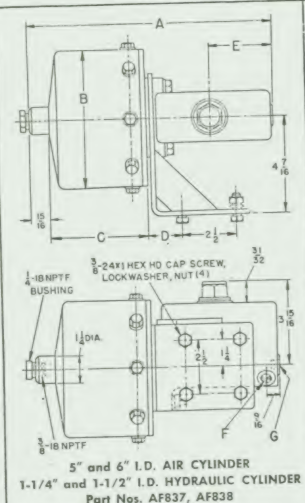
NO EXTERNAL STRESSES—Operating stresses are balanced out within the self contained unit.

SIMPLE INSTALLATION—No leverages or stresses to calculate. No levers or rods to lay out. Simply use power cluster of comparable size instead of usual brake muster cylinder. Position unit in any accessible location.

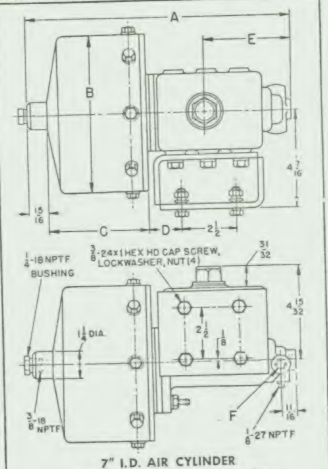
PROTECTED HYDRAULIC CYLINDER—Boot stretched between the air piston and air cylinder head excludes dust and oil from hydraulic cylinder. Air displaced on the atmospheric side of the air piston is vented through a filtered breather port.

NO CHANGE IN BRAKE BLEEDING AND MAINTE-NANCE—Use of the power cluster causes no change in usual brake bleeding and maintenance procedures AE837 (Ord. 8017004) AE838 (Ord. 7763611; A-8408703; 8955-7-24, 9969589)

AF839 (Ord. 9968237) AF840 (Ord. 7763610)

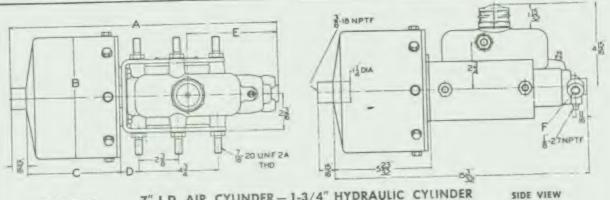


Part Nos. AF837, AF838



1-3/4" I.D. HYDRAULIC CYLINDER

Part Nos. AF839, AF840

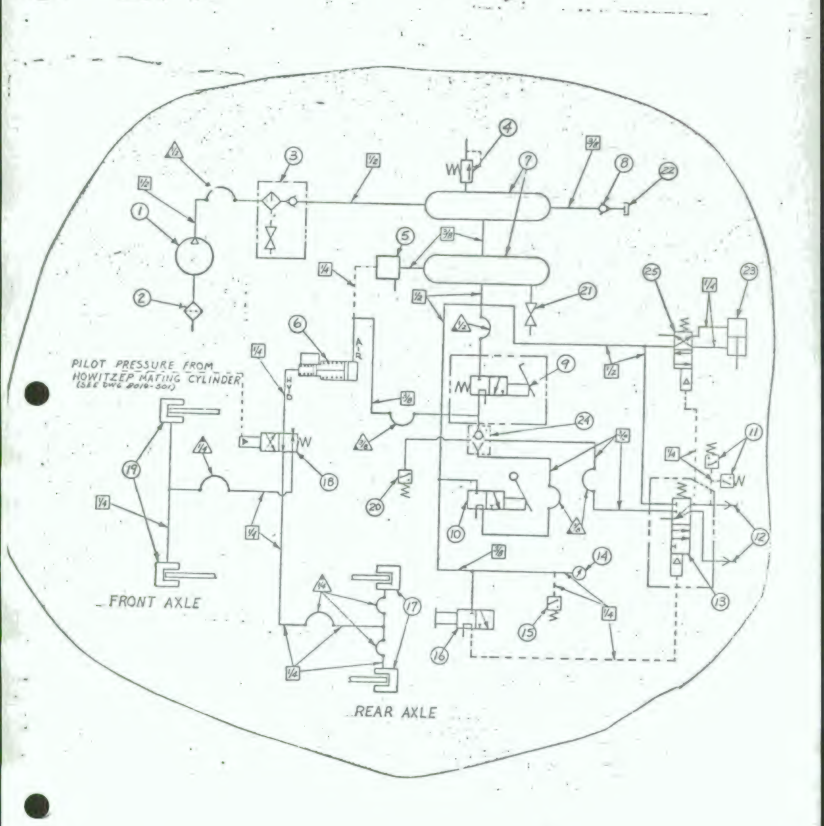


7" I.D. AIR CYLINDER - 1-3/4" HYDRAULIC CYLINDER PLAN VIEW For Off-the-Road Equipment - Part No. AF43943

Hydraulie		Cylinder	rlinder I.D. Charted Dimensions					Charted Dimensions				Power
Fluid Displacement (Cu. In.) Hyd. Air	Α,	В	С	D	E	F (UNF-2B Thread)	G (UNF-28 or NPTF Thread)	Weight Lbs.	Part No.			
5.80 5.80 3.25 2.40	29/16" 29/16" 11/2" 11/2"	134" 134" 134" 11/2"	7" 7" 7" 6"	161/32" 153/32" 121/32" 113/32"	7%2" 7%2" 7%2" 7%2" 6%2" 5%32"	5916" 5916" 4½" 42564" 41764"	11332" 1332" 11332" 11732" 11752"	5716" 5716" 31516" 278" 318"	1/2"-20 (3 1/2"-20 (3 1/2"-20 (3 1/2"-20 (2	) ) ½"-27 (1)	31.75 28.00 27.13 20.25 17.25	AF 840 AF 4394: AF 839 AE 837

<sup>\*</sup>With 5/8"-18 threaded filler cap, use assembly No. AE33478

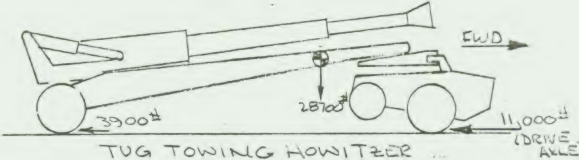
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DATE 3/20/73	REPORT NO.

### BRAKING REQUIREMENTS



TO STOP AT .SG FROM 35 MPH REQS

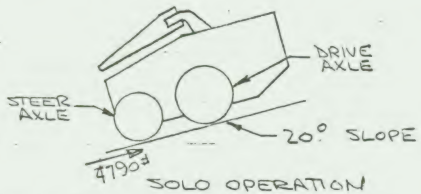
BRAKE TORQUE (DRIVE AXLE) = 11000 (193") = 213,000 LB-IN

(\(\overline{\chi} = .6\), DIST = 70.7 FT)

WHEELS - 19.5 DIA, 13.0 WIDE, 15° DROP CENTER

HOUNTED ON ROCKWELL-STANDARD H-140 AXLE

(WEIGHT TRANSFER TO DRIVE AXLE INCLUDED)



2. TO HOLD TUG ON 20°, SLOPE

BRAKE TORQUE (STEER AXLE) = 4790 4 (15,9")=73,800 CSWHEELS - 16,5 DIA, 9,75 WIDE, 15° DROP CUNTER

BRAKES TO BE MOUNTED INSIDE WHEELS

OPERATION BOTH ON & OFF-ROAD

AIR OVER HYDRAULIC ALTUATION (100 PS) WE FIT

(DRIVE AXLE BRAKES WILL KIOT BE USED DES

SOLO OPERATION)

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14pood	
1.	HOLDING UPHILL (60% TLOPE)
10 X 85 X 10	Jos#
0	RHV= 14,000 ws (10) +14,000 sinid(A).5;
	+14700 (054(193)+544(1)
/RAV	252
N 6 N	(x)
\$ 100	= 13320#
52 10/10	RHH D - 14 - Foodbash County
NECTED AND A	MY = 14000 (059 (242-31)0)(4
NEGLECT ROLLING	
	252
	= 1/290 =
RHH = RHY TAND	RAY = RAY TAMP = 11290(, E).
= 13320(.6)	= 11290(18)
= 7990 #	_ 6110
14700±	
2.	* HOLDING DOWNHILL
	(60% SUFE)
WELLER DE STORY	RN = 14700[cos4(so)+5 w/6/]
REGLECT RAY 53RM 6	+ 14000 [cost/242]-5141(47.11)
RESISTANCE 250	252
410	O RAIL
The state of the s	av = 17,67.0
RAH= RAVTANS = 17670(16) = 10600#	RHV = 14700[cosi(193)-5146(6)]
= 17610(16) - 10600	+14000[cosi(10]-5111](61)
	252
RHH = RHVTAND	- 6940
= 6740(6) = 4/65#	

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HOLDING OM GOYO SLEDE - WORST TORAKE REQ FOR ATLAS IS BOWN SLOPE - BRAKES MUST HOLD 10,600#

BRAKE TORQUE REQD = FR FOR 16-19.5 TIRE R = 19.3 IN

MAX BRAKE TORQUE RERD

= 10,600 (19,3) = 205,000 LB-IN

ENGINEERING DEPARTMENT

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# HOWITZER BRAKE CAPACITY

BF GOODRICH 419-174 CALIPER LFIXED DISC - 4 PISTOM)

TANGENTIAL FORCE = 16000 & @1500 PSI BRAKING RADIUS = \$7.122+21252 = 7.43 MAX BRAKING TORQUE = 16,000 (7.43)(2) = 237,600 lb-m

TO STOP @ . S G FROM 35 MPH TAKES . Z6(14900) x 19,3 = 75000#

BRAKES WILL LOCK UP - THIS IS UNISTABLE

HAVE TO LIMIT AIR PRESSURE TO HOWITZER TO AVOID LOCK-UP AIR-HYD BOOSTER RATIO = 15:1

AIR PRESSURE HAS TO BE LIMITED TO

75000 x 1500 = 31.5 PSI

#### ENGINEERING DEPARTMENT

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CHECKED BY. DATE 9/17-/73

### 3. STOP FROM 35 MPH @ ,5G

### ASSUMPTIONS!

1. MASS INCREASED BY 4% FOR ROTATING MEMBERS

MASS = 28,700 (1-04) /32.2 = 926 SLUGS

- Z. AIR RESISTANCE: NEGLECTED
- 3. ROLLING RESISTANCE : NEGLECTED
- 4. GRADE = 0
- 5. DYNAMIC WEIGHT TRANSFER = 0
- 6, ENSINE BRAILING POWER = 0

Bf (BRAKING FORCE @ 2 "6") = 162 (926) = 14/100 16+ ASSUMING W- , 6 SMIN = 109 (35)2 = 70.7 ft 30 (.6)

AXLE LOADS ATLAS 16500# HOW: 17 ZER 12,200#

CG 4T = 54.7"

BRAKE FORCE DISTINGUICHE L+H(4+4) H=16, f=1011 LK=DIST REAR MALE TO CO, H=, 217 L

LF-H(1444)

L=WHELL HR = = 252" = 58+, 217(16+ = .58+,717(16+,001)-

PCF. RN-SOT 4 % ON ATLKS WILE 142-1217 (16+,011)

BRAKE FORCE ON ATLAS = .74(14900) = 11,000

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4. TO HOLD ATLAS ON 200 SLOPE WITHOUT HOWITZER 14000R RSV = 14000[cosb(10)+5140(47.5)] (HEADED UPSLOPE) ROY

FACED OPPOSITE WAY OU SLOPE R= 14000 (cos \$ (35) - SIM \$ (47.5) = 5160# (LIEADED DONN)

BRAKING FORCE REQD = 14000 SIM 200 = 4790#

SO WITH ATLAS HEADED DOWNSLOPE COEFFICIENT BETWEEN GROUND & TIRES MUST BE 4790/5160 > .93

UPSLOPE 478930 Z.6

BRAKE TORQUE = 4990 (15.4)= 73,800 LB-1L

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BRAKING REQ'S FOR ATLAS 1. TO HOLD ATLAS & HOWITZER ON 60% SLOPE (DOWNHILL)

DRIVE AXLE BRAKE TORQUE=205,000 LB-IN MINIMUM STEER AXLE = 0

2. TO STOP ATLAS & HOWITZER FROM 35 MPH @ > .5 G

DRIVE AXLE BRAKE TORQUE= 213,000 LB-ILL (.6 BRAKING COEF) AVE DISTANCE - 707 FT

STEER AXLE = 0

3. HOLD ATLAS ON 20° SLOPE WITHOUT HOWITZER

STEER AXLE BRAKE TORQUE = .73,800 L3-14

DISK BRAKES	FOR	PACIFIC	CAR AND	FOUNDRY	COMPANI

CALCULATED PERFORMANCE Date 10-16-73

2 WHEEL DRIVE Job No. 565 Originator JCM

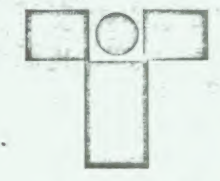
B. F. Goodrich Brake Series			REMARKS	
DRIVE AXLE				
		d		
EMPTY WEIGHT	14,400	#		
LOADED WEIGHT	28,700	#		
TIRE SIZE AND	16.5 x 19			
TIRE RADIUS	19.3	In.	·	
MAX. SPEED LOADED	35	· Mph:		
DISK SIZE AND	15.125 x 5	x 1		1
WEIGHT	45	#		
BRAKE RADIUS IN INCHES	6.062	In.		
DIAMETER OF PISTONS AND	2-7/8			
NUMBER/VEHICLE	12			
TUG TORQUE LOADED	212,355	Lb-In.	SEE NOTE NO	
REQ. PRESSURE FOR STOP	1,215	PSI	SEE NOTE NO	. 1
ACTUAL GROUND COEF. FOR STOP	. 505			
MINIMUM STOP DISTANCE				
AT 1215 PSI.	96	Ft.	SEE NOTE NO	. 2
MAX. GRADE HOLDING				
ABILITY AT 1215 PSI.	60	%		
NUMBER OF STOPS AT 500°F	12		SEE NOTE NO	. 3
NUMBER OF STOPS AT 750°F	27		SEE NOTE NO	, 3
DISK AT FOR LOADED STOP FROM MAX. SPEED	72.9	oF		

#### NOTES:

- 1. Brake Torque Requirements are Based on Stopping Loaded Vehicle from 35 mph, a . 505G deceleration and with .3 Sec. System Delay.
- Min. Stop Distance From 35 MPH with Loaded Venicle and with .3 Sec. System Delay.
- 3. Stops Per Hour with a Loaded Vehicle from a Speed of 35 MPH without Exceeding the Disk Temperatures Shown.
- 4. Dynamic Lining Coefficient .37 .

1	b Number Revision	Job Number 553
10	vision Date	Date 10-16-73
F	Axle Mfg. Rockwell Model H-14	10 Tire Size 16.5 x 19.5 R 19.3
1	Vehicle Mfg. Pacific Car and Found	dry Model Type Tug
2	Loaded Axle Weight Tug - 16, Empty Axle Weight Tug Fron	
_		*
I	B.F. Goodrich Components. List Use two (2) 419-213 brakes, or axle of tug.	All; and Where Used on Vehicle ne per wheel to be mounted on front
	Pressure Limitations 1500 psi	. If Equipment is Proposed and no Type, Piston Size, Similar To, and Etc.
d  E	Pressure Limitations 1500 psi drawings is available, describe by Brake Application is Approved.  Signed J.C. N	Type, Piston Size, Similar To, and Etc.  Moore  W. L. Qunils
d - E	Pressure Limitations 1500 psi drawings is available, describe by Brake Application is Approved.  Signed J.C. N	Type, Piston Size, Similar To, and Etc.
d - E	Pressure Limitations 1500 psi drawings is available, describe by Brake Application is Approved.  Signed J.C. N  Brake Application is Approved Wit	Type, Piston Size, Similar To, and Etc.  Moore  W. L. Qunils
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d E	Pressure Limitations 1500 psi drawings is available, describe by Brake Application is Approved.  Signed J.C. N  Brake Application is Approved Wit	Type, Piston Size, Similar To, and Etc
d - E	Pressure Limitations 1500 psi  Brake Application is Approved.  Signed  Signed  Signed  Signed  Signed	Type, Piston Size, Similar To, and Etc
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d	Pressure Limitations 1500 psi Irawings is available, describe by  Brake Application is Approved.  Signed  Signed  Signed  Signed  Signed  Axle Manufacturer Approval (when	Type, Piston Size, Similar To, and Etc.  Moore The Qualifications as Listed Below:  Because -

0



December 17, 1973

TOL-O-MATIC

Pacific Car & Foundry 1400 N. 4th St.. Renton, WA 93055

Attn: Mr. H.G. Kirchner

Dear Mr. Kirchner,

In reference to our phone conversation today we recommend our H220 DXCIG caliper with a spacer for a 1" thick disc. Two such calipers/wheel.

As for the disc we recommend a 1" thick disc 12" in diameter. Such a disc will allow for proper heat dissapation and absorbtion.

Enclosed is the data sheet on the cast iron unit and our quotation on 400 units.

Yours truly,

W.C. Brasherma

William C. Branham Harketing Hanager

WCD:gg

cc: Jack Ogle . M. Bress

# TOL-O-MATIC

246 Tenth Avenue South Minneapolis, Minnesota 55415 Telephone 612 335-6605

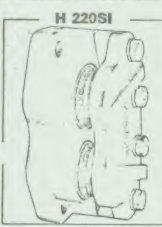
# CAST IRON 220 SERIES HYDRAULIC CALIPER DISC BRAKES

For—Mining Equipment
Mobile Off-the-Road Equipment

### FEATURES:

- CAST IRON HOUSINGS
- CHROMATE OVER CADMIUM RUST PREVENTIVE
- HIGH GRADE FRICTION MATERIAL
- NICKEL PLATED STEEL PISTONS

- BUNA "N" SEALS STANDARD
   Buna "S" Seals (Available for Automotive Brake Fluids at no additional charge).
- GRADE 8 MOUNTING BOLTS, CADMIUM PLATED
- 220 SERIES PROVIDES 4 SQ. INCHES OF ACTIVE PISTON AREA AND 8 SQ. INCHES OF PUCK AREA



MODEL NUMBER	STOCK NUMBER	LIST	MODEL NUMBER	STOCK NUMBER	LIST	MODEL NUMBER	STOCK NUMBER	LIST
H220 SACI	0733-0301	46.86	H220 SBC1	0733-0401	49.02	H220 SECI	0733-0501	49.17
H220 SAFCI	0733-0321	55.38	H220 SBFCI	0733-0421	57.54	H220 SEFCI	0733-0521	57.69
H220 SARCI	0734-0311	47.61	H220 SBRCI	0734-0411	49.77	H22C SERCI	0734-0511	49.52
H220 SARFCI	0734-0331	57.06	H220 SBRFCI	0734-0431	59.22	H220 SERFCI	0734-0531	59.37

# H 220DI

MODEL NUMBER	STOCK	LIST PRICE	MODEL NUMBER	STOCK NUMBER	LIST PRICE	MODEL NUMBER	STOCK NUMBER	LIST
H220 DACI	0735-0401	64.00	H220 DBCI	0735-0501	64.00	H220 DECI	0735-0601	64.00
H220 DARCI	0736-0413	72.05	H220 DBRCI	0736-0511	72.05	H220 DERCI	0736-0611	72.05

H - HYDRAULIC ACTUATION

D - DOUBLE ACTING

S - SINGLE ACTING

A - "A" SPACER - 5/32" DISC

B - "B" SPACER - 1/4" DISC

### LEGEND

R - RETRACTABLE PISTON(S)

F - FLOATING MOUNTING BRACKET

C - BLEEDER FITTINGS,

E - "E" SPACER 1/2" DISC

G - BUNA "S" SEALS - (Must Specify if Required)

I - CAST IRON CONSTRUCTION

### H 220 SERIES TORQUE VERSUS PRESSURE

6 INCH DISC		8 INCH DISC		10	10 INCH DISC 1		12 INCH DISC		16 INCH DISC	
PSI	Torque - Inch Lbs.	PSI	Torque - Inch Lbs.	PSI	Torque - Inch Lbs.	PSI	Torque - Inch Lbs.	PSI	Torque - Inch Lbs.	
100	685	100	907	100	1,184	100	1,463	100	2.076	
200	1,371	200	1,814	200	2,367	200	2,926	200	4,153	
500	3,427	500	4,536	500	5,918	500	7,315	500	10,382	
1,000	6,854	1,000	9,072	1,000	11,837	1,000	14,630	1,000	20,765	
1,500	10,282	1,500	13,608	1,500	17,755	1,500	21,946	1,500	31,147	

ABOVE TORQUES BASED ON 288 LBS. OF FORCE PER 100 PSI X BRAKING RADIUS (INCHES)

(BRAKING RADII)

6 INCH DISC - 2.38 10 INCH DISC - 4.11

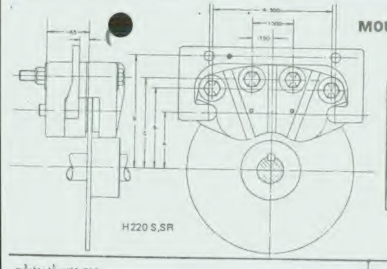
8 INCH DISC - 3.15

12 INCH DISC - 5.08

16 INCH DISC - 7.21

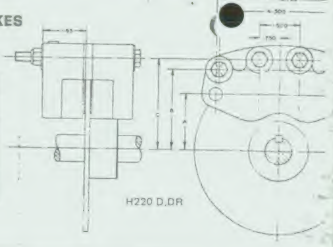
FORM 1073 H220SI DI

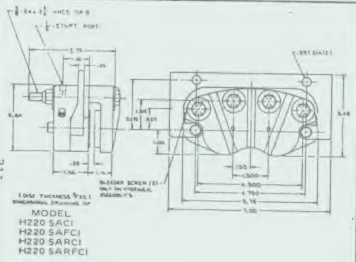
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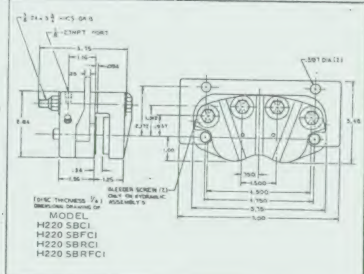


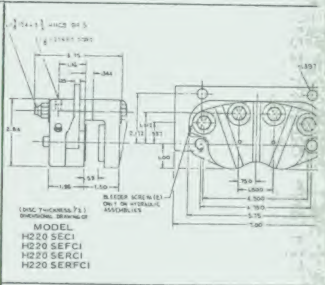


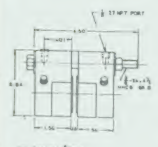
DISC. DIA.					
IN.	A	В	С	D	
6-5/16	2.13	3.07	3.45	4.30	
8	3.00	3.94	4.32	5.17	
10	4.00	4.94	5.32	6.17	
12	5.00	5.94	6.32	7.17	
16	7.09	8.03	8.41	9.26	



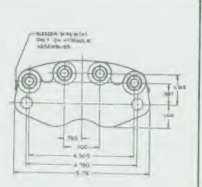


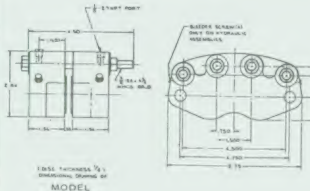




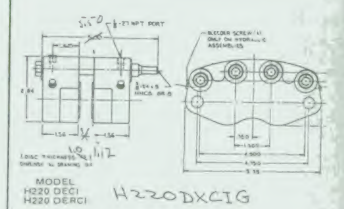


DISC THICKMAN \$/1911 MODEL H220 DACI H220 DARCI





MODEL H220 DBRCI H220 DBCI



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H220 CALIPER /	
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FULL SIZE	
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ENGINEERING DEPARTMENT

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DATE 10/21/73		REPORT NO.		

# PARKING BRAKE

REQUIREMENT - HOLD ATLAS ON 20° SLOPE

BRAKING FORCE REQUIRED

4790#

FOR BRAKE ON DROP BOX OUTPUT

BRAKE TORQUE = 4790(19.3)

8.2

= 11,300 LB-IN

MAX BRAKE DISC RABIUS = 5.5 IN

H-H PRODUCTS - KELSEY HAYES

MODEL 385 M W 10" DIA ROTOR

DEVELOPS ~ 14000 LB-IN TORQUE

WITH 310 # PULL ON LEVER

(ORSCHELM BRAKE LEVER MAX PULL

15 3900#)

Use BF. Großrich misters

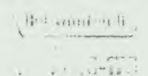
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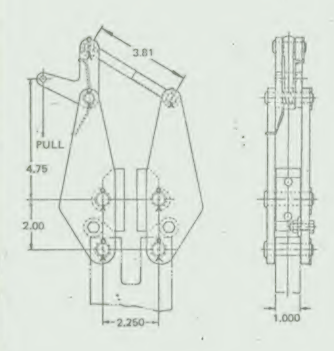
ON 4.90 BRAKE RADIUS (11.33 OB DISC)

@ MAX PULL = 1500 &, TANG, BRAKE FORCE=300.

TORQUE = 3000(490) = 14700 LE-INI

# Haine in land-tenner





Caliper disk, mechanically applied.
(Approximate weight = 5.5 lbs.)

Parking, mount on drive shaft. Emergency use at low energies.

Organic, attached to lining carrier. Lining area 4 in.<sup>2</sup>

6" to 20" diameter. Thickness 1/2".

Pin-mounted lining carriers examed by pins.

For use on all types of vehicles. Mounts ahead of reduction. Linkage adjustable for lining

wear. Limit cable pull to 1500 lbs.

1500
1000
1000
1000
1500
1500
2000
2500
3000
3500
TANGENTIAL BRAKE FORCE - Pounds

TOTALLE FOR

Brake Radius = (.5 X Disk Dia.) - .62 Brake Torque = Tangential Brake Forca X Brake Radius

ENGINEERING DEPARTMENT

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DATE 2-20-74	REPORT NO.	

# ATLAS CRAME

ATLAS WILL USE A MODIFIED BA-Z WORK HORSE CRANE BUILT BY AUTOCRANIE COMPANY. BECAUSE OF SPACE LIMITATIONS THE COMPLETE UNIT CAN'T BE USED. THE HOIST WINCH IS REMOVED AND MOUNTED INSIDE THE VEHICLE. A SPECIAL BASE WITH MOUNTING FOR A HYDRAULIC CYLINDER IS ADDED SO THAT THE BOOM CAN BE RAISED BY A HYDRAULIC CYLINDER, THE STANDARD BOOM IS USED WITH A CLEVIS ADDED TO CONNECT THE HYDRAULIC CYLINDER. (THE AUTDORANIE HYDRAULIC HBA-2 13 ALSO TOO LARGED THE STANDARD 5'4" TO 9' TELESCOPING BOOM IS USED WITH THE . LOAD SENSOR KIT ADDED. THE LOAD SENSOR SHUTS OFF THE HOIST WINCH IF TOO BIG A LOAD IS LIFTED.

THE HYDRAULIC CYLINDER IS SINGLE ACTING. DEPENDING ON THE METERING ABILITY OF THE CONTROL VALUE IT MAY BE NECESSARY TO ADD RESTRICTORS TO THE CYLINDER TO CONTROL RAISE & LOWER SPEED OF THE BOOM. IT MAY ALSO BE DESIROUS TO CONTROL THE HYDRAULIC CYLINDER WITH THE LOAD SENSOR.

THE BOOM CAPACITY WILL BE GREATER THAN LISTED BY THE MANUFACTURER, SINCE THE ADDITION OF THE HYDRAULIC CYLINDER REDUCES THE CANTILEVERED LENGTH OF THE BOOM,

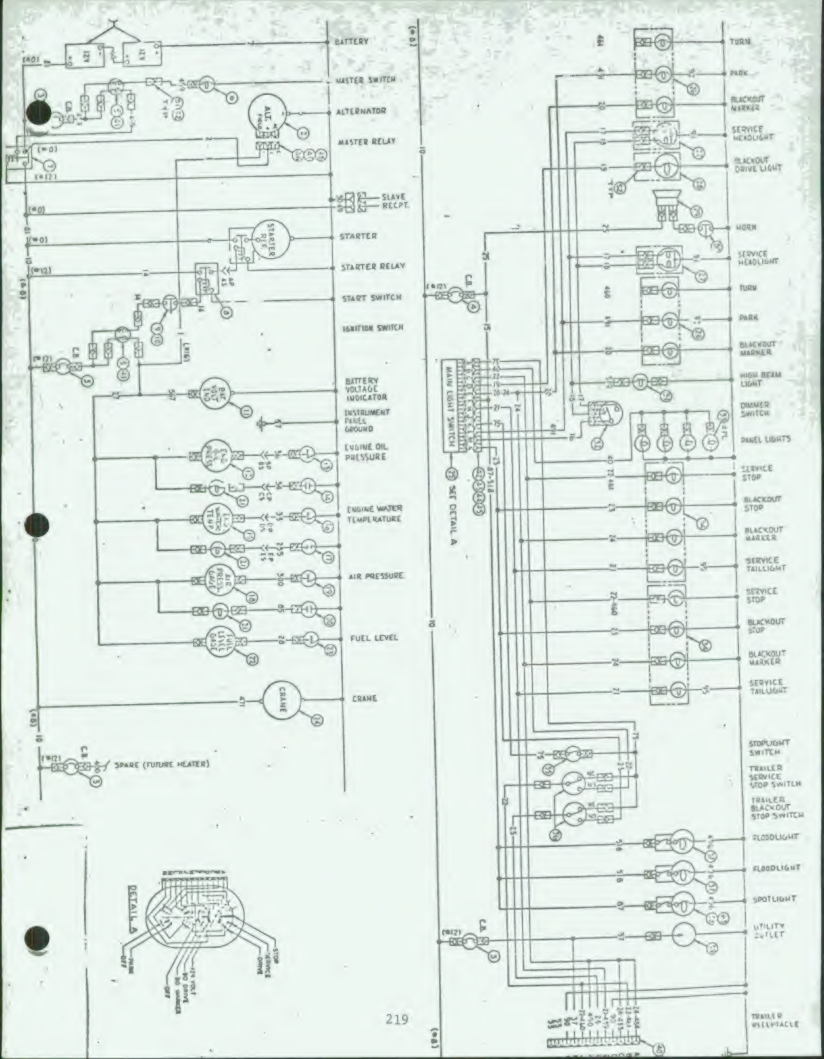
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2-20-74	REPORT NO.
	_
CRAME LOADS	5
MAY 1 202 - 2000	St @ 70° ELEV, 5'4" BOOMLEN
MIAX LOAB - ZOO	S 10 ECC4 ) 3 4 1000M CEM
9 1	
/ / 2000# 6	YLINDER FORCE = 2000 SWNOOLLY
/ /	5.75
& /- ·	=7620t
6	
///	MOMENT AROUND BASE &
//1	= 2000(6481M70)+1,12
1/30 m	A
	= 46,100 LB-IN -
1.12	
1 +-1	
STE (FROM LATO	
CAMPIN LATO	.0.17
BASE	
#	9
MAX 1040-600 @ 0	"ELEV, 9' BOOM LENGTH
1.12 108 -	
,,,,,	
	CIL FORCE = 600(108)
1,62	7.62
1	2 8500
(TROM LAYOUT)	MOMENT AROUND BASE &
	- MONGENI AROUND DAGE &

= 65,500 LB-IN -

REPARED BY WOR	ORDER NO.
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ATR 2-20-74	REPORT NO.
PIVOT PIN!	~=, 25, TORQUE ON BOOM ~= .31X 8500=)= 2660 LB-IN
ADDED C	7.62 = 350# 7.62
FOR 2.5 11	1 BORE CYL
	RED'D = 8850 = 1800 psi
	2,52(7/4)
KELIEL	VALVE SETTING 15 2000 PSI
F0-14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·-
FROM LAYOU	TENDED LENGTH = 33 IM
MIMA CK	TEMBER LE MOTH - 33TM
FOR BRUNI	NG TYPE 3 DECCTO CYL
	NGTH = 8.88 + 2XSTROKE
	WIRE-I ROD END)
STROKE	= 33-8.88 = 12.06
	E 12.00
(M) ROOM KEZI	OR GIZSTROKE SO CYLISOK)
15 26.00	JOK GILZIKELE SO DIL IZ DEJ
USE BRUNI	MG CYL 3-2.5-12.00-RE1-
KINGPOST	BEARINGS
AT HORIZONT	AL POSITION MOMENT IS MAX AND IS
ONLY APPL	IED LOAD (600 13 NEGLIGIBLE)
66,500 COM	7-2-L435010 TIMKEN REQ = R, (ENG JOUR
	12-1436049) TEQ = RICENG JOUR
3.55	1 R,=65,500=18,450 \$

PCF-RN-597

ENGINEERING DEPARTM	ENT
CHECKED BY  DATE 2-20-74	PAGE OF OF
FOR SLOWLY OSCILLAT  RE CAN BE AS HIGH  FOR THIS BEARING TO  RE = 18,450 = 2.1  BRR 6950  AT 70° ELEVATION	1 AS 4 x BRR 5RR = 6950#
MOMENT = $46,100$ THRUST LOAD = $20$ RADIAL LOAD = $20$ $R_1 = M + 11.0$ $R_2 = M + 11.0$	52 = 46100+1105(655)
TAZALLT EF	= R,-R=14,430# ROW THKEN 10UR! (R.) RE,= .53R,+.47R,+KT
R	$= .53(15,120) + .47(14430)$ $+ 1.55(1830)$ $= 17,620 \pm$ $E_{2} = 14,430 \pm$ $2.54 = 0 \times$



A	TLAS	1/31/77
		· ·

			171	LAS	1/31/74		
	Let.	C. 6.	£ _	BL	MOMEN		MRL
13	9446	103.9	41.2	4.2	981,585	417,778	45,769
	4325	131.7	46.0	-5.6	569,441	199,106	- 24,181
	13,771	112.6	44.3	1.5	1,551,026	616,884	21,085
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Courtering & Eigere Prosones

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(x) <sub>M</sub>	6.00	13,440	6000	2047	204										1	-	
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리	>		55.5	53	53	55											
STA.	×		40.2	95.5	105	90											
WEIGHT	3		150	25	170	5							,				
		C.	05	_	_	_											
ZBL EL.	TEI:	CONFINE	3	Monday	1.0.0	Brackots	222		The state of the s					(pilk), skiller is Autory, savinged and values established (billibly probable as parameters from the second			

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# Air & Dydradie

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	(x) M	145,373													
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Sila Ornels

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		Quen	rl	_	9	V													-
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		W(Y)		5800	7452	1350	39,130	19,404	5232	14,085	C12,C1						,				all protection of	200 000
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empres de la constante de la c	PBI /	100	/ LDL	1.1	0	36.75	0	32	0	0	0						7.0					
. 751.	<u>ii</u>	>		40	36	56	65.383	98	65.4	78.25	44											4 05
	STA	×	,	107.3	19	130	141.5708	50	44.2	90)	200								-		,	REF: 0
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	,	(y) w			13,000												199,106
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235

5.A 1 11 Y	1 1415 140.		TITLE	NEXT ASSY.
1	1 100	KI		
10	101		SES EXCA.	
		DI	SINE FRAN - ARCH	
1	1-103	Y .	BERNINGH	
	104	. D!	Birthering	
1	105			
13.5	1-106	C .	* 1 th and the state of the sta	
127	1.107	BI	PIM, DRIVE	
-				
-	1-109	and the second	THEORY VANCOUR	
E.	1-110	· Adu	BUTTE WICE, KING ? NI	
-	-111	ers a larger franchis a	Air- CIR	
5	1-112		B-201 TING CILIND - AND	
	-113		SICA SI-CH MOUNTANES	
P	1-114	Was no a	RR 3	
7	1-115		BR MINTERNATION	
	116	The second second	B MENET RAIDING	
2	-117		R	
	118	* 1 . The 100 HOUSEN TO.	B - RANGE	
	-120		MOUNT FEONT ENSINE	
	121	-	BRACET BINNOS	
Hek	-122		FROMT BOOM LATELL LAYOUT	
75	1	0	LAYOUT	

RF-123 B WASHER BM-124 C BRACKET 25 BRACKET 236

).	200 201		1	POWERTRAM MIST'L
	-204 -205 -206 -207 -208 -209 -210 -212 -213 -214 -215 -216 -217 -218 -219 -210 -217 -218	DBBCCCBKFFFKDCD		RADIATOR  SHROUD RADIATOR  SUPPORT RADIATOR  SUPPORT RADIATOR  ADAPTOR COUTLET  TUBE (INLET)  TUBE RYPASS:  ANGLE RADIATOR:  FUEL TANK ASSY  HOUSING TRANSFER CASE!  HOUSING TRANSFER CASE!  LHOUSING ASSY (MASE!)  TRANSFER CASE  SPLINE, ADAPTER  MUT  FORK SHIFTER IN Y

16 F = N (2 )

	222 223 224 225 226 227 228 229 230 231 232	FELLECOD		GEAR INPUT 43T  GEAR INPUT 59T  GEAR IDLER  GEAR OUTPUT  SPACER  DISC  ADAPTER PLATE  CAP (BRG)  BRACKET (PARKING BRAKE)  RING	NEXT ASSY.	
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FILENO	. =			テトムンロニショ ロロ ・ハハ
引のイ	BRAWING NO.	2125	SHT'S	TITLE NEXT ASSY.
	-300			SUSPENSION INTE
V.V.	-301	10		DRIVE AXLE
7	-302			TORSION BAR
385	303	10		SUSPENSION ARM; DRIVE AXLE
	304		i	SUSPERISION ARM,
-	305			PANHARD ROD ASSY,  - BRIVE AXLE
	-306	1		FRAME, DRIVE AXLE
1	-307	-		ARM DRIVE AXLE BUSHING
i i	-308	-		BUSHING
	-309			WASILER, THRUST
i.	-310			COVER, TORSION BAR
	-311	7	111 1.765	SPACER.
	-313	7)		STEER AXLE ASSY
	-314			SPRING
	-315	C		TIERUD
	-316			PANHARD ROD ASSY, STEER AXLE PIN, SPRING BRACKET
	-317	133		
	- 318	*		BRACKET, SPRING
	-319	.3		PAD BUMP STOP
- Charles I	-320	=1 -	j	WASHER
	-321	2		de la companya della companya della companya de la companya della
1 1 1 1 1 1 1 1	-323	B		SPACER 239

DM -323 B PLUG 239

240

	DRV-LL.	NO.		100 100	TITLE	NEXT SSY.
•		-(6)			DISC, BRAKE, DRIVE DISC, BRAKE DISC, BRAKE	
	P.C.F. S/				PROJECT DE	RAWING
	DRAWN (	DRAWING NO.	SIZE S	HT'S	TITLE	NEXT ASSY.
	FC -	701	F	.2	SCHEMATIC, ELECTRICAL	
•		SALES NO.			PROJECT D	NO. 3600
	DRAWIN BY	DRAWING NO.	SIZE	SHT'S		NEXT ASSY.
	165	-300	K	1	- WINCH INSTL.	
					- L. V	
ı						
•			1			
					241	

